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OSHKOSH SEES COMPANY OSHKOSH, WISCONSIN

Terms and Directions How to Order

We respectfully call the attention of our customers to the following directions, which, if followed, will aid the purchaser and ourselves.

FREE DELIVERY We deliver free to any address in the United States, vegetable and moved flower seeds in packets, ounces, pounds and pints, except where otherwise noted.

Individual or club orders for vegetable and flower seeds amounting to \$10.00 or over, we deliver free to any shipping station in the United States. These shipments will be made by Parcel Post, Express, or Freight, at our option.

Agricultural Seeds, Roots, Implements, Fertilizer, Insecticides, Insect Checker, and other heavy and bulky goods are sent by express, or freight, at purchaser's expense. If these goods are wanted by mail, add to the price a sufficient amount to cover the Parcel Post charges. Paris Green, Arsenate of Lead, Insect Checker and other poisonous insecticides and fungicides cannot be sent by mail. For rates, see zone map and table of parcel post rates.

HOW TO ORDER Please use the enclosed order-sheet and order vegetable and flower seeds by number, or by name and number. It will assist us materially in exceuting your order promptly and accurately by reason that our seeds are tested and selected as to purity of strain and registered by stock number.

Be sure to write your name and full address, giving the street, post office box, or rural route, county and state. Full shipping directions should be given on each order. If goods are ordered by express, or freight, give the name of the Express Company and Railroad delivering goods to your station, otherwise we will use our own judgment in routing the shipment.

We often receive orders without name or address: thus we are powerless to make shipment. If goods do not reach you within reasonable time, notify us.

WHEN TO ORDER To avoid disappointments due to delay in transit or otherwise, we advise ordering early. While we endeavor to execute all orders promptly, delays are unavoidable during the rush season, in April and May. Ordering early will be to your advantage and greatly oblige us.

HOW TO SEND MONEY Remittance may be made at our risk in the following manner:

Post Office Money Order, Bank Draft, or Currency by Registered Mail. We accept Postage Stamps for small amounts. Money sent in any other way is entirely at the sender's risk.

CORRESPONDENCE

To avoid delay and confusion we thank our clients to write such letters on a separate sheet of paper. Remarks pertaining to an order may be written on the order sheet.

SAFE DELIVERY We guarantee safe delivery of goods. If your shipment arrives in bad order, have the express or freight agent make a notation of the damage on the paid shipping bill and send it to us at once and we will replace the goods free of charge. When goods are not received within reasonable time we should be notified so that we can trace the shipment.

PREPAID STATIONS
When goods are ordered shipped to prepaid stations where there is no agent, enough money must be sent to prepay the freight charges, otherwise we will ship to the nearest collect station.

CONDITIONS OF SALE While we personally and with trained help exercise the greatest care in growing and selecting seeds of high vitality and purity of strain, customers will understand that plant diseases, insects, etc., caused by the influence of weather conditions, renders it impossible for us to guarantee our seeds under all circumstances: therefore we give no warranty, expressed or implied, as to description, productiveness, or any other matter of any seeds, bulbs, or plants we send out, and will not be in any way responsible for the crop produced therefrom.

OSHKOSH SEED COMPANY, Oshkosh, Wis.

N PRICE LIST

All Prices Are Subject to Change Without Notice

OPENING PRICES ONLY are listed below for all varieties of vegetables, flowers, grass and field seeds described in this catalog. There is a possibility that we may have to advance or reduce prices on account of the general scarcity of seeds and the abnormal conditions over which we have no control.

WE DELIVER FREE to any address in the United States, vegetable and flower seeds in packets, ounces, pounds, and pints, except when otherwise noted. Individual or club orders for vegetable and flower seeds amounting to \$10.00 or over, we deliver free to any shipping station in the United States. These shipments will be made by Parcel Post, Express or Freight, at our option.

BUY YOUR SEEDS EARLY. Not only is seed scarce but it will help your seed dealer immensely. We are packing thousands of orders every day during the rush season.

Vegetable Seeds

	ARTICHOKE	SWISS CHARD	
Pag No. 3	e Cat. Large No. Pkt. Pkt. Oz. ¼ lb. ½ lb. 1 lb. 5 Improved Green Globe \$0.10 \$1.50	Page Cat. No. No. Pkt. Pkt. Oz. 1/4 lb. 1/4 l 8 125 Silver or Sea Kale\$0.05 \$0.10 \$0.15 \$0.30 \$0.5	b. 1 lb. 0 \$0.95
	ASPARAGUS SEED	8 127 Giant Lucullus	5 1.00
3	12 Columbian Mammoth White \$0.05 \$0.10 \$0.25 \$0.45 \$0.80	MANGEL-WURZEL	
3	10 Palmetto	8 130 Lane's Imperial	
	ASPARAGUS ROOTS Per Per Per	8 140 Mammoth Long Red 05 10 25 4	
	Doz. 100 1000	8 142 Golden Tankard05 .10 .25 .4	5 .75
3	20 Columbian White Mammoth	8 144 Golden Yellow Intermediate .05 .10 .25 .4 8 143 Danish Sludstrup05 .10 .25 .4	
	BEANS		
	Dwarf Wax Varieties	SUGAR BEET 8 146 Jaensch's Vixtrix Sold Out.	
	Price Prepaid By Exp. or Freight	8 147 Vilmorin Improved05 .10 .15 .25 .4	
	Large Pkt, Pkt, Pt. Qt. ½ Pk, Pk,	8 148 Klein Wanzleben05 .10 .15 .25 .4	5 ,90
4	26 Burpee New Kidney Wax \$0.10 \$0.35 \$0.55 \$1.95 \$3.75	BRUSSELS SPROUTS	
4	30 Davis White Kidney Wax10 .35 .55 1.95 3.75 32 Pencil Pod Black Wax10 .35 .55 1.95 3.75	8 150 Long Island Improved10 .35 1.00 1.8	5 3.50
4	34 Round Pod Kidney Wax Crop Failure.	CHINESE OF CHIEFFY CAPPACE	
4	36 Rust-Proof Golden Wax	CHINESE OR CELERY CABBAGE 11 155 Pe Tsai	0 2.50
4	38 Rust-Proof Black Wax10 .30 .50 1.85 3.50		0 2,30
4 5	40 Refugee Wax	CABBAGE	
	Green Podded Bush Varieties	Extra Early Varieties 9 160 Copenhagen Market05 .10 .50 1.50 2.9	0 5,50
5	50 Bountiful	9 162 Charleston Wakefield	5 4.00
5	52 Burpee Stringless Green Pd	9 164 Early Jersey Wakefield05 .10 .40 1.25 2.2 9 166 Early Winnigstadt05 .10 .30 1.10 2.0	5 4.00 0 8.75
5	58 Longfellow		0 0.10
5 5	60 Extra Early Refugee10 .30 .50 1.85 3.50 62 Stringless Green Pod10 .30 .50 1.85 3.50	Second Early Varieties 9 168 Early Flat Dutch05 .10 .30 1.10 2.0	0 3.75
	Field Varieties	9 170 Early Summer05 .10 .30 1.10 2.0	0 3.75
7	65 Boston Small Pea Bean,	10 172 Enkhuizen Glory	
7	(Navy Bean)	10 176 Succession	0 8.75
	Pole Beans	10 178 Sure Head	0 8.75
5	70 Early Golden Cluster Wax .10 .35 .55 2.10 4.00	Late Varieties	
6	72 Kentucky Wonder, Green	10 182 Danish Ballhead or Hol- lander	5 5.25
5	74 Lazy Wife, Green Podded10 .40 .60 2.30 4.50	10 184 Large Late Flat Dutch	5 8.50
6	76 Horticultural Green Podded .10 .35 .55 2.10 4.00	10 186 Volga Autumn Giant05 .10 .35 1.00 1.8 10 188 Large Late Drumhead05 .10 .35 1.00 1.8	
	Lima Beans, Dwarf	10 190 Savoy American Drumhead .05 .10 .35 1.00 1.8	5 3.50
6	80 Wonder Bush Lima10 .35 .55 2.10 4.00 82 Fordhook Bush Lima10 .35 .55 2.10 4.00	10 195 Mammoth Rock Red05 .1040 1.40 2.5	0 4.50
6	82 Fordhook Bush Lima10 .35 .55 2.10 4.00 84 Henderson Bush Lima10 .35 .55 2.10 4.00	CAULIFLOWER	
	Lima Beans, Pole	Pkt. ½ oz. ½ oz. 1 oz. 11 200 Extra Early Snowball\$0.10 \$0.70 \$1.25 \$2.0	1/4 lb. 0 \$7.50
6	90 Leviathan Pole Lima 10 40 60 230 450	11 204 Extra Early Dwarf Erfurt10 .60 1.00 1.7	5 6.50
6	92 Seibert's Pole Lima10 .40 .60 2.30 4.50	CARROTS	
	BEETS	Large	
	Large	Pkt. Pkt. Oz. ¼ lb. ½ l	b. 1 lb.
7	Pkt. Pkt. Oz. ¼ lb. ½ lb. 1 lb. 100 Early Model\$0.05 \$0.10 \$0.15 \$0.25 \$0.45 \$0.85	11 212 Danvers Half Long05 .10 .15 .25 .4	5 .75
7	102 Edmand's Ey. Blood Tu'p05 .10 .15 2545 .85	11 214 Oxheart or Guerande05 .10 .15 .25 .4 11 216 French Forcing Horn05 .10 .15 .25 .4	
7	104 Extra Early Flat Egyptian05 .10 .15 .35 .60 1.10 106 Crosby's Egyptian05 .10 .15 .30 .55 1.00	12 218 Improved Long Orange05 .10 .15 .25 .4	5 .75
7	108 Detroit Dark Red05 .10 .15 .30 .55 1.00	12 220 Improved Short White05 .10 .15 .25 .3 12 222 White Belgian05 .10 .15 .25 .3	5 .65
7	112 Crimson Globe	11 224 Yellow Belgian05 .10 .15 .25 .3	5 .65
7	114 Oshkosh Fire Ball05 .10 .15 .40 .75 1.25 116 Bastian's Half Long Blood .05 .10 .15 25 .45 .85	CELERIAC	
8	118 Long Smooth Dark Blood05 .10 .15 2545 .85	12 240 Large Smooth Prague05 .10 .35 1.00 1.8	5 8,50

-		LETTUCE	
Pag	CELERY Cat. No. Plt. Plt. Plt. Plt. Plt. Plt. Plt. Plt	Loose-leaved Varieties	
No. 12	No. Pkt. Pkt. Oz. ½ 15. ½ 15. 1 15. 230 Golden Self-Blanching\$0.05 \$0.10 \$0.40 \$1.40 \$2.50 \$4.50	Page Cat. No. No. Pkt. Pkt. Oz. ¼ lb. ½ lb. 1 lb. 18 350 Grand Rapids\$0.05 \$0.10 \$0.15 \$0.30 \$0.55 \$1.00	
10	232 Faris Golden Seir-Blanching (French)	18 350 Grand Rapids\$0.05 \$0.10 \$0.15 \$0.30 \$0.55 \$1.00 18 325 Early Curled Simpson05 1.0 .15 .25 .45 .75 .88 354 Black Seeded Simpson05 1.0 .15 .30 .50 .95	
12	236 Improved White Plume05 .10 .35 1.00 1.85 3.50 238 Giant Pascal	Heading Varieties	
1.0	CHERVIL	18 356 Big Boston	
14	225 Moss Curled	1 19 360 Wavahead	
14	CHICORY 248 Witloof	19 364 Hanson Head	
**	CRESS OR PEPPERGRASS	19 368 Prize Head05 .10 .15 .30 .55 1.00 .19 370 May King05 .10 .15 .30 .55 1.00	
14 14	295 Fine Crl'd or Pepper Grass .05 .10 .20 296 Water Cress	Romaine (Self-Folding)	
	CORN SALAD	19 372 Paris White Cos .10 .15 .25 .45 .80 18 376 Lettuce for Chickens .10 .20 .35 .60	
14	290 Corn Salad	MUSKMELON	
	SWEET CORN Early Varieties	19 380 Rocky Ford Gold Lined05 .10 .15 .40 .75 1.25 19 382 Rocky Ford Pink Fleshed05 .10 .15 .40 .75 1.25 19 384 Rocky Ford Green Fleshed .05 .10 .15 .30 .55 1.00	
	Price Prepaid By Exp. or Freight Large Pht Pht. Pt. Ot. 14 Pk. Pk.		
13	Pkt. Pkt. Pt. Qt. ½ Pk. Pk. 250 Golden Bantam	20 388 Osage	
13 13	254 Early Minnesota10 .25 .35 1.35 2.50 264 Early Red Cory10 .25 .35 1.35 2.50	20 392 Imp'd Yellow Cantaloupe05 .10 .15 .30 .55 1.00 20 394 Banana05 .10 .15 .40 .75 1.25 20 396 Honey Dew05 .10 .15 .45 .80 1.50	
10	Second Early		
13	268 Golden Cream .10 .25 .35 1.85 2.50 261 Early Evergreen .10 .25 .35 1.85 2.50 256 Black Mexican .10 .40 .60 2.25 4.00	WATERMELON 20 400 Cole's Early Select Stock05 .10 .15 .25 .45 .90 20 401 Cole's Early Regular Stock .05 .10 .15 .25 .40 .70	
13		20 402 Tom Watson Select Stock, .05 .10 .15 .25 .45 .90	
14	Late Varieties 266 Zig-Zag Evergreen Crop Failure. 258 Country Gentleman	20 404 Kleckley's Sweet 05 10 15 25 45 80 20 406 Phinney's Early 05 10 15 25 45 85 21 408 Sweet Heart 05 10 15 25 45 85 85 10 15 25 45 85	
14 14	266 Zig-Zag Evergreen Crop Failure. 258 Country Gentleman 10 .30 .45 1.60 3.00 262 Stowell's Evergreen .10 .30 .45 1.60 3.00		
1.4	POPCORN 280 White Rice	20 412 Peerless	
14	280 White Rice	CITRON	
	CUCUMBER Large	16 420 Green Seeded	
15	Pkt, Pkt, Oz. ½ lb. ½ lb. 1 lb. 300 Early Fortune\$0.05 \$0.10 \$0.15 \$0.40 \$0.75 \$1.25	MUSHROOM SPAWN	
15 15 15	300 Early Fortune No.05 So.01 So.15 So.05	Mail Prepaid By Exp. or Freight 1 Lb. 5 Lb. 1 Lb. 5 Lb. 21 430 Mushroom Spawn \$0.50 \$2.25 \$0.35 \$1.35	
15 15	308 Improved Long Green05 .10 .15 .45 .80 1.50 810 Snow's Perfection Pickle05 .10 .15 .40 .75 1.25		
15 15	On the City of the	MUSTARD Large Pkt. Pkt. Oz. ¼ lb. ½ lb. 1 lb. 21 435 Southern Giant Curled \$0.05 \$0.10 \$0.15 \$0.30 \$0.55 \$1.00 21 436 New Chinese	
16	316 Boston Pickling	Pkt. Pkt. Oz. ¼ fb. ½ fb. 1 fb. 21 435 Southern Giant Curled\$0.05 \$0.10 \$0.15 \$0.30 \$0.55 \$1.00	
16 16 16	318 Thorburn's Everbearing05 .10 .15 .40 .75 1.25 .320 Fordhook Famous05 .10 .15 .40 .75 1.25 .323 Earliest of All05 .10 .15 .40 .75 1.25 .323 Earliest of All05 .10 .15 .40 .75 1.25		
16	301 Japanese Climbing	OKRA OR GUMBO 21 445 White Velvet	
10	DANDELION	ONION	
17	291 Cultivated, or French Common	Yellow Kinds 22 450 Wisconsin Golden Globe05 .10 .30 .75 1.40 2.75	
17	292 Improved Thick Leaved	22 452 Ohio Yellow Globe	
16 16	325 New York Purple Spineless .10 .65 2.00 326 Black Beauty10 .65 2.00	22 456 Yellow Globe Danvers	
10	ENDIVE	Red Varieties	
16 16	990 Decad Leaved Detayle 05 10 15 95 60 110	22 462 Wisconsin Red Globe05 .10 .30 75 1.40 2.75	
16 16	331 Moss Curled .05 .10 .15 .35 .00 1.10 332 Moss Curled .05 .10 .15 .35 .00 1.00 333 White Curled .05 .10 .15 .35 .00 1.00 333 White Curled .05 .10 .15 .35 .00 1.00		
16	GARLIC 335 Garlic Market Price.	White Varieties 23 471 Wisconsin White Globe	
-	KALE	23 471 Wisconsin White Globe05 .10 .30 .90 1.70 .3.00 .23 472 Silver Skin, Wh. Portugal .05 .10 .30 .75 1.40 2.75 .23 473 White Pickling	
17 17	336 Dwarf Green Curled Scotch .05 .10 .30 .90 338 Tall Scotch Green Curled05 .10 .30 .90	23 474 Southport White Globe05 .10 .25 .85 1.60 2.90 ONION SETS	
17	KOHL RABI	Prepaid By Ex. or Freight	
17 17	342 Purple Vienna	92 476 Vallow Onion Sets 95 110	
	LEEK	23 477 Red Onion Sets	
17 17	346 Large American Flag05 .10 .25 .80 347 Musselburgh05 .10 .25 .80	23 479 Genuine Top Onions Crop Failure. 23 480 Winter Top Onions25 .80	

Pa	PARSI ge Cat.	T					Pa	C	int.	SUNFL	OW1	ER	a	D. Fv	n or E	Paight
No 23 23	No. I 485 Champion Moss Curled\$ 487 Hamhurg or Rooted	Pkt. Pkt. 0.05 \$0.10 0.05 .10	Oz. \$0.15	\$0.30 \$0.30	\$0.50 \$0.50	1 tb. \$0.95	No 28	62	iat. fo. 9 Russian Sunflower		Pkt. \$0.0	. Lb 5 \$0.2	5	Dy Ex). OI 1	10 lbs. \$1.75
	PARS	NIP	15	. 95	.45	.80			SALSIFY O							
25	490 Hollow Crown	S				.80	29	63	0 Sandwich Island .		Pkt. \$0.05	Pkt. \$0.10	Oz. \$0.30	1/4 lb. \$0.75	½ lb. \$1.40	1 lb. \$2.75
	Extra Early Dw	Price Pre	paid		kp. or I	reight	20		" D - 1 T - 1 D	SOR						
		 Large 			½ Pk.		29	0.8	5 Broad Leaved Free	ich ,	.05	.10	.15			
24	500 Peter Pan	\$0.10	p Fa \$0.45	\$0.80	\$2.85	\$5.50	28	64	Bloomsdale Savoy L	SPIN eaved	0.5	.10	.15	.30	.55	1.00
24 24 24	506 Sutton's Excelsion	.10	.40 45	.80	2.80	5.00 5.50	28 28	64	Long Season New Zealand		.05	.10	.15	.30	.55 .75	1.00 1.25
24	502 Laxtonian 504 Little Marvel. 506 Sutton's Excelsior 508 American Wonder 510 Nott's Excelsior 512 Extra Early Premium Gem	.10	.40 .40	.65 .70	2.60	4.75 5.00 4.50				ROTI	A CITUE					
	Extra Early Me	dium He	eight		2.00	1.00	29 29	65	O Improved Warted Colden Huhhard Boston Marrow O Delicious White Bush Summer Crookneck	Huhhard	.05	.10	.15	.40 .50	.75 .90	1.30 1.75
24 24	514 Alaska	.10	.35	.50 .65	1.75 2.50	3.25 4.50	29	65	Boston Marrow		.05	.10	.15	.45	.80	1.50
24 24	518 Gradus or Prosperity 520 Thos. Laxton	.10 .10	.40	.70 .70	2.50 2.60 2.60	5.00 5.00	29	66	White Bush Summer Crookneck	Golden	.05	.10	.15	.50 .45	.90	1.75 1.65
25	Second Early	Varieti	es	.65	2,50	4.50	29 29	66	Giant Summer Cre	okneck.	.05	.10	.25	.75	1.30 .80	2.50 1.50
25 25	521 Incomparable 522 Telephone 523 Long Island Mammoth	.10	.40	.70	2.60	5.00 3.75	29	66	f Fordhook		.05	.10	.15	.45	.80	1.50
25	524 Prince Edward	.10	.40	.65		4.50	30	69	Buckstaff Tomato	TOMA	TOE	S .10	.60	2,00		
25 25		.10	.40	.65	2.50	4.50	30 30	71: 68:	Buckstaff Tomato Pride of Oshkosh Dwarf Giant		.05	.10	.50 .40	1.75 1.25	2.25	4,00
25 25	526 Dwarf Defiance	.10 .10	.40 .40	.65 .65	2.50 2.50 2.60	4.50 4.75	30	68	Earliana Chalk's Early Jewe	i	.05	.10	.40	1.25 1.40	$\frac{2.25}{2.50}$	4.50
25	528 Juno 530 White Marrowfat		30	.45	1.60	5.00 3.00	31 30 31	68	2 Earliana 4 Chalk's Early Jewe 5 Early Detroit 3 June Pink 2 Dwarf Champion		.05	.10 .10	.40 .40	1.40 1.30 1.40	2.50 2.35 2.50	4.50 4.25 4.50
25	Edible 1 532 Mammoth Melting Sugar	Pods	.40	.65	2.00	3.75	31	601	Now Stone		0.5	.10	.40	1.45 1.00	2.60 1.85	4.75 3 50
	PEPP	ER					31	698	Favorite Golden Queen Red Cherry Red Pear		.05	.10	.40	1.30 1.40	2.35	4.25 4.50
26	540 Pimento	Large kt. Pkt. \$0.15 .15	Oz.	1/4 lb.	½ lb.	146.	31 31	70	Red Cherry		.05	.10	.40	1.40 1.40	2.50	4.50 4.50
26 26	542 Ruby King Pepper	.15	.50	1.75	3.25	6.00	31	707	Golden Husk or St	awherry	.05	.10	.40	1.40 1.40	$\frac{2.50}{2.50}$	4.50 4.50
26 26	540 Pimento 542 Ruby King Pepper 544 Neapolitan 546 Long Red Cayenne 541 Bull Nose 543 Chinese Giant	.15	.55 .50	1.85	3.50 3.25	6.60 6.25	30	/ 1:	Lindemann			.10	.60	2.00		
26	548 Chinese Giant		.75	2.25	4.00	7.50	31	720	Extra Early White	TUR Milan.	.05	.10	.20	.60	1.10	2.00
		Large	0*	1/ 1/2	T/ Hs	1 15	31 31	72	Extra Early White White Egg Golden Ball Purple Top White Long White Globe Purple Top Strap I Cow Horn or Long		.05	.10	.15	.30	.50 .50	.90
26 26	550 Small Sugar	kt. Pkt. .05 .10 .05 .10	.15	.30	½ lb. .55 .80	1.00	31	720	Long White Globe	Glohe	.05	.10	.15	.30	.75 .55	1,25
26 26	554 Golden Cushaw 556 King of the Mammoth	.05 .10 .05 .10	.15	.45	.85	1.60 1.50	32	730	Cow Horn or Long	White.	.05	.10	.15	.30	.50 .55	.90 1.00
26 26	550 Small Sugar 552 Golden Oblong 554 Golden Cushaw 556 King of the Mammoth 558 Large Cheese 560 Connecticut Field.	.05 .10 .05 .10	15 15	.25	.45 .45	.90				RUTA	BAG	A.				
25	GOUR	DS	.15	.30	.55		32 32	740	Im'd American Pur White Swede or R	ple Top ussian	.05	.10	.15 .15	.30	.55 .75	1.00 1.25
20	565 Gourds		.10	.30	.00	1.00				TOBA	.cco					
27	Summer Va	0= =0	.15	.40	.75	1,25	32 32	670	Connecticut Seed I	eaf		.10	.30	1.50 1.50		
27 27 27	572 Firehall	.05 .10 .05 .10	.15	.30	.55	1.00	02	678	Havana Orinoco Northern (Grown		.10	,25	1.25		
27	576 Early Scarlet Globe 578 Early Deep Scarlet Turnip	05 .10 05 .10	.15	.30	.55 .50	1.00 .95				HEF	BS	10	1.5	40	n =	1.25
27 27 27	570 Saxa's Inree Weeks. 572 Firehall Scarlet Glohe. 576 Early Searlet Globe 578 Early Deep Scarlet Turnip. 589 Crimson Giant 582 Sparkler 584 White Tipper Early Scarlet Turnip.	05 .10 05 .10	.15 .15	.30	.55 .55	1.00 1.00	32 32 32	800	Anise Balm Basil Borage		.05	.10	.30	.40 .90	1.70 1.10	3.00 2.00
27	Turnip	05 .10 05 .10	.15 .15	.30	.55	1.00	32 32	806	Borage		.05	.10	.15 .15	.45	.80	1.50 1.50
27	Turnip	05 .10 05 .10	.15	.30	.55 .55	1.00 1.00 1.10	32 32	810	Caraway Coriander Dill Fennel Horehound		.05	.10	.15	.45	.80 .75	1.50 1.25
28 28	592 Charteir	05 .10 05 .10	.15	.40	.75 .55	1.25	32 32	814 816	Fennel		.05	.10	.15 .25	.40 .75	.75 1.30	1.30 2.50
28 28	596 Long Brightest Scarlet 598 Long White Vienna	05 .10 05 .10	.15	.30	.55 .75	1.00 1.25	32 32		Hyssop Lavender Marjoram, Sweet .			.10 .10	.25 .30	.75 .90 1.00	1.30 1.70 1.85	2,50 3.00 3.50
28 28 28	590 French Breakfast 592 Charteir 594 E'y Long Searlet Short Tp 596 Long Brightest Scarlet 598 Long White Vienna 600 Icicle 602 White Strasshurg 612 Mixed Radish Seed	05 .10 05 .10	.15 .15	.35	.75	1.25	32	824	Rosemary Rue		.00	.10	.35	1.00	1.85	3.50 3.00
	Winter Va	rieties	.10	.25	.45	.75	32 32 32					.10	.25	.75 .45	1,30 .80	$\frac{2.50}{1.50}$
28 28	604 White Chinese	05 .10 05 .10	.15 .15	.35	.60 .55	1.10 1.00	32 32	832	Saffron Savory, Summer Thyme Wormwood		.05	.10	.25	.75 1.25	1.30 2.25	$\frac{2.50}{4.00}$
28 28	608 Long Black Spanish 610 Round Black Spanish	05 .10 05 .10	.15	.30	.55	1.00	32	836	Wormwood		.05	.10	.30	.90	1.70	8.00
	RHUBARB 625 Linnaeus Giant	SEED	15	F.C	0.0	1.55										
28	029 Emiliacus Giant	05 .10	.15	.50	.90	1.75										

Flower Seeds

AGROCLINIUM		TIOWCI	beeus
No. No. Fig. 1/3 or. 1/3 o	D.	ACROCLINIUM	CANARY BIRD VINE
CANTERBURY BELLS, CAMPANULA, or Box 50.1 02. 03. 102 03. 103 03. 0	No	Pkt. 1/8 oz. 1/4 oz. 1/4 oz. 1/2 oz. 1 oz.	Page Cat.
Saling Delicite Derrite Solid	33		
ALYSSUM AMARANTHUS AMARANTHUS Billoo Satisficilis or Fauntian Plant., \$6.05 \$0.1 0z. \$0.1 0z. \$0.2 0z. \$0.2 1 0z. \$0.2 0z			
Sample S	33	1010 Little Dorritt\$0.05 \$0.10	Pkt. 1/8 oz. 1/4 oz. 1/2 oz. 1 oz.
## AMARANTHUS ## 1020 Salciafolius or Fountain Plan Pat. 16 or. 1		Pkt. 16 oz. 16 oz. 16 oz. 1 oz	
## AMARANTHUS ## 1020 Salciafolius or Fountain Plan Pat. 16 or. 1	33 33	1015 Benthami\$0.05 \$0.20 1016 Little Gem	CANDYTUFT Pkt 14 oz 14 oz 14 oz 14 oz 1 oz
## 1100 Color of Joseph's Coat		A S.F. A.T.). A STRICT OF	34 1140 Mixed\$0.05 \$0.10
AMPELOPSIS or BOSTON IVY Pit., 1/2 cs.	33	1020 Salicifolius or Fountain Plant \$0.05 \$0.05. 1/2 oz. 1/2 oz. 1 oz.	34 1142 Empress White
1025 Ampelopsis or Boston Ivy	33		34 1144 Umbellata Carminea
ANTERHINUM or SNAP DRAGON PRI 1/2 oz.		AMPELOPSIS or BOSTON IVY	CARNATION
CASTOR BEANS, RICINUS ***TRIM** A SUBJECT OF THIRD PLT Mixed	33		Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 34 1155 Marguerite\$0.10 \$0.25
State			
AQUILEGIA or COLUMBINE Pkt. 1/6 oz. 1/6 oz		1030 Tall\$0.05 \$0.25	
AQUILEGIA or COLUMBINE Pkt. 1/6 oz. 1/6 oz	33	1032 Tom Thumb, Extra Choice Dwarf .05 .25	35 1165 Sanguineus\$0.05 \$0.25
## ASTERS Giant Comet Branching Pit. 1/4 oz. 1/4 o		AQUILEGIA or COLUMBINE	
ASTERS Giant Comet Branching Pkt. 16 oz. 16 o	33	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 1040 Aquilegia or Columbine\$0.05 \$0.30	Pkt 16 oz 16 oz 16 oz 1 oz
String S		ASTERS	35 1172 Pyramidalis Plumosa\$0.10 \$0.20 35 1173 Thompson's Magnifica
String S		Giant Comet Branching	35 1170 Cristata, Tall Mixed
1049 Purple (Royal)	33	1045 White\$0.10 \$0.25	
1050 Mixed, All Colors	33	1047 Lavender	Pkt. 1/8 oz. 1/4 oz. 1/2 oz. 1 oz.
1055 White	33	1049 Purple (Royal)	35 1181 Dwarf Finest Mixed
1065 Crimson			
1065 Crimson	33	1055 White	SAUCER VINE
1065 Crimson	33	1057 Crimson	35 1190 Scandens\$0.05 \$0.15
1065 Crimson	33	1059 Rose	CORNFLOWER, CENTAUREA, or BACHELOR'S
100	33	Ostrich Feather	BUTTON
COSMOS Truffant's Peony-Flowered Perfection 10 25 25 25 25 25 25 25 2	33 33		35 1195 Imperialis, Mixed\$0.05 \$0.15
COSMOS Truffant's Peony-Flowered Perfection 10 25 25 25 25 25 25 25 2		1067 Lavender	35 1197 Cyranus Single Mixed
105 Crimson	33	1069 Lavender Pink	COCMOC
CUCUMBER, WILD St. 1/4 oz.		runant's reony-riowered Periegion	35 1205 Double Crested Pink Beauty10 .25
CUCUMBER, WILD St. 1/4 oz.	34	1085 Crimson	35 1206 Lady Lenox Cosmos, Pink 10 .15 35 1207 Lady Lenox Cosmos, White 10 .15
CUCUMBER, WILD St. 1/4 oz.	34	1087 White	35 1208 Bodger's Striped
CUCUMBER, WILD St. 1/4 oz.	34		35 1211 Extra Early Flowering Cosmos10 .25 35 1212 Klondyke Golden Yellow10 .25
BALLOON VINE, or LOVE-IN-A-PUFF Pkt. ½ oz. ½ oz. ½ oz. 1 oz. \$4 1105 Balloon Vine or Love-in-a-Puff. \$0.05 BALSAM, or LADY'S SLIPPER \$4 1110 Double Rose Mixed	34	1095 Violet	35 1209 Finest Mixed
BALLOON VINE, or LOVE-IN-A-PUFF Pkt. ½ oz. ½ oz. ½ oz. 1 oz. \$4 1105 Balloon Vine or Love-in-a-Puff. \$0.05 BALSAM, or LADY'S SLIPPER \$4 1110 Double Rose Mixed	34	1097 Pink	Pkt. 1/8 oz. 1/4 oz. 1/4 oz. 1 oz.
BALLOON VINE, or LOVE-IN-A-PUFF Pkt. ½ oz. ½ oz. ½ oz. 1 oz. \$4 1105 Balloon Vine or Love-in-a-Puff. \$0.05 BALSAM, or LADY'S SLIPPER \$4 1110 Double Rose Mixed	34	1099 Crimson	
1105 Balloon Vine or Lovein-a-Puff\$0.05 \$0.20	04	.10 .20	CYPRESS VINE Pkt. 1/4 oz. 1/4
BALSAM, or LADY'S SLIPPER Pkt. 1/6 oz. 1/6 o	9.4	Pkt. 1/8 oz. 1/2 oz. 1/2 oz. 1 oz.	
A 1120 Mixed Pkt. 1/6 0 2 1/6	94	1	DIANTHUS, or PINKS
A 1120 Mixed Pkt. 1/6 0 2 1/6	0.1		36 1230 Hedwigii Single Mixed\$0.15 \$0.15
A 1120 Mixed Pkt. 1/6 0 2 1/6	34	1110 Double Rose Mixed\$0.05 \$0.15 1111 Camellia-Flowered Mixed05 ,15	36 1232 Laciniatus, Single Mixed
A 1120 Mixed Pkt. 1/6 0 2 1/6	34		36 1234 Hybridus Fireball
DOLICHOS ON HVACINTH DEAN		Pkt, 16 oz. 16 o	DOUBLE DAISY, or BELLIS PERENNIS
DOLICHOS ON HVACINTH DEAN	34	1120 Mixed\$0.05 \$0.15 1121 Ranunculoides	36 1225 Double Mi*ed\$0.10 \$0.40 Z. ½ oz. 1 oz.
24 1125 Crimson King			DOLICHOS, or HYACINTH BEAN
34 1126 Golden King 10 15 35 1241 Atropurpurea .05 .20 34 1127 Double Mixed .05 .10 DIGITALIS, or FOXGLOVE 34 1128 Single Mixed .05 .10 34 1129 Dwarf Mixed .05 .10 36 1245 Digitalus or Foxglove .\$0.05 \$0.20	34	1125 Crimson King Pkt. ½ 0z. ¼ 0z. ½ 0z. 1 0z.	Fkt. ½ oz. ½ oz. ½ oz. 1 oz. 35 1240 White
34 1128 Single Mixed .05 .10 Pkt. 1/2 oz. 1/2	34	1126 Golden King	35 1241 Atropurpurea
10 36 1245 Digitalus or Foxglove\$0.05 \$0.20	34 34	1128 Single Mixed	Pkt. 1/8 oz. 1/4 oz. 1/2 oz. 1 oz.
			36 124b Digitalus of Foxglove\$0.05 \$0.20

-		
Pa	DIMORPHOTHECA, AFRICAN GOLDEN DAISY see Cat.	LUPINUS Page Cat.
86 86	7. No. Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 1250 Aurantiaca	No. No. 2015 N
	ESCHSCHOLTZIA, or CALIFORNIA POPPY	MARIGOLD
36 36 36	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. \$0.10 \$0.30 \$0.30 \$1.259 Mixed Colors05 .25 \$1260 Bush Eschscholtzia10 .25	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 37 1370 Tall African Double Mixed\$0.05 \$0.10 87 1371 Dwarf French, Finest Mixed05 .10
	FORGET-ME-NOT, or MYOSOTIS	MARVEL OF PERU, or FOUR O'CLOCK
36	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 1265 Forget-Me-Not, or Myosotis\$0.10 \$0.50	Pkt. 1/2 oz. 1/2 oz. 1/2 oz. 1 oz. \$0.05 \$0.10
00	GAILLARDIA, BLANKET FLOWER	MATRICARIA, or FEVERFEW
36	Pkt. 1/2 oz. 1/2 oz. 1/2 oz. 1 oz.	Pkt. ½ oz. ¼ oz. ½ oz. 1 oz. 37 1380 Matricaria, or Feverfew\$0.05 \$0.10
36		MIGNONETTE, or RESEDA Pkt. ½ oz. ½ oz. ½ oz. 1 oz.
	GODETIA Pkt. ½ oz. ½ oz. ½ oz. 1 oz.	37 1385 Defiance
36 36	Pkt. ½ 02. ½ 02. ½ 02. 1 02. 1275 Tall Mixed \$0.05 \$0.15 1276 Dwarf Mixed05 .15	THENOXETTE, OF RESEDA Pkt, ½ oz. ½ oz. ½ oz. 1 oz. 37 1385 Defiance \$0.10 \$0.15 \$0.15 \$38 1386 Bismarck 10 15 38 1387 Golden Machet 10 15 38 1388 Victoria 10 15 38 1389 Odorata 0.5 10
	GOURDS Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 1280 Gourds	MOMORDICA
36		7 1390 Momordica
	GRASSES, ORNAMENTAL Pkt. ½ oz. ½ oz. ½ oz. 1 oz.	MORNING GLORY, or IPOMOEA, or MOON-
36 36 36	1235 Briza maxima or Quaking Grass, \$0.05 1286 Agrotis nebulosa (Cloud Grass) 10 1287 Bromus Brizaeformis	FLOWER, or BABY BLUE Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 38 1400 Imperial Japanese Mixed\$0.05
36 36	1288 Coix Lachrymae (Job's Tears)05 1289 Lagurus ovatus (Hare's Tail)05	NASTURTIUM
	GYPSOPHILA (Baby's Breath)	
36	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 1290 Elegans albo grandiflora \$0.10 \$0.25 \$0.25 \$1291 Paniculata, Double Flowered 10	Pkt. ½ oz. ½ oz. ½ oz. 12 oz. 38 1405 Dwarf, Finest Mixed \$0.05 \$0.20 38 1415 'all, Finest Mixed05 .20
36		NICOTIANA Pkt. 1/2 oz.
	HELIANTHUS (Sunflower) Pkt. ½ oz. ½ oz. ½ oz. 1 oz.	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 38 1425 Nicotiana
36 36	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 1295 Chrysanthemum flowered \$0.10 \$0.25 2296 Purpureus or Red Sunflower10	NIGELLA, or LOVE-IN-A-MIST, or DEVIL IN THE BUSH
	HELICHRYSUM (Straw Flower)	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 38 1428 Nigella\$0.05
37	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 1300 Finest Mixed\$0.05 \$0.15	PANSIES
	HELIOTROPE	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 38 1430 Pansies\$0.15 \$0.25
37	Pkt. ½ oz. ¼ oz. ½ oz. 1 oz. 1305 Finest Mixed\$0.10 \$0.35	PASSION FLOWER
	HOLLYHOCK Pkt. 1/2 oz. 1/2 oz. 1/2 oz. 1 oz.	Pkt. 1/6 oz. 1/4 oz. 1/2 oz. 1 oz. 1445 Passion Flower
37 37	1310 Charter's Superb Double Mixed\$0.10 \$0.25 1311 Allegbeny Semi-double Fringed	PETUNIA
37	1310 Charter's Superb Double Mixed . \$0.10	Pkt. 1/8 oz. 1/4 oz. 1/2 oz. 1 oz. 38 1465 Inimitable Mixed
	HUMULUS, or JAPAN HOP	PHLOX Pkt. 1/6 oz. 1/4 oz. 1/2 oz. 1 oz.
37	Pkt. ½ oz. ¼ oz. ½ oz. 1 oz. 1323 Japonicus	1 38 1450 Grandiflora alba
	KUDZU VINE, or PUERARIA, or JACK AND THE BEAN STALK	38 1451 Atropurpurea .10 .35 38 1452 Chamois Rose .10 .35 38 1453 Splendens .10 .35 38 1454 All Colors Mixed .10 .30
37	Pkt, 1/8 oz. 1/4 oz. 1/2 oz. 1 oz. 1330 Kudzu Vine\$0.10 \$0.30	PORTULACA
	KOCHIA, or SUMMER CYPRESS	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 38 1475 Double Mixed \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
37	Pkt. 1/8 oz. 1/4 oz. 1/2 oz. 1 oz. 1340 Kochia, or Summer Cypress\$0.05 \$0.10	DODDATIC
	LARKSPUR	Pkt. 1/8 oz. 1/4 oz. 1/2 oz. 1 oz.
37 37	1345 White Pkt. ½ oz. ½ oz. ½ oz. ½ oz. 1 oz. 1346 Rose \$0.05 \$0.15 1347 Purple .05 .15 1348 Blackish Blue .05 .15 1349 Flesh Colore .05 .15 1349 Flesh Colore .05 .15	POPPLES PRI. ½ 02. ¼ 02. ½ 02. 1 02. \$8 1480 American Flag
37 37	1347 Purple	39 1484 The Bride
37 37 37	1350 All Colors Mixed	39 1486 Double Finest Mixed
37		39 1488 Single Mixed
	LOBELIA Pkt, ½ oz. ¼ oz. ½ oz. 1 oz. \$1355 Lobelia\$0.05 \$0.15	Pkt. ½ oz. ½ oz. ½ oz. 1 oz. 1520 Emperor Finest Mixed\$0.10 \$0.25
37	1355 Lobelia\$0.05 \$0.15 LINUM GRANDIFLORUM, or CRIMSON FLAX	SALVIA OF SCARLET SACE FIRE-PLANT
97	1860 Crimson Flax	Pkt. ½ 0z. ½ 0z. ½ 0z. 1 oz. 39 1506 Splendens. \$0.20 \$0.45 39 1506 Bonfire29 .45
01	\$0.10 \$0.10	39 1500 Bontire

SCABIOSA, OF MOURNING BRIDE Page Cat. No. No. 39 1510 All Colors Mixed	SWEET PEAS—Grandiflora Page Cat. No. No. Pkt. ½ oz. ½ oz. ½ oz. ½ oz. 1 oz. 40 1576 Agnes Eckford
No. No. Pkt. 1/8 oz. 1/2 oz. 1 oz. 1/9 1510 All Colors Mixed	No. No. Pkt. 1/8 oz. 1/4 oz. 1/2 oz. 1 oz. 40 1576 Agnes Eckford
SCHIZANTHUS, or BUTTERFLY FLOWER 39 1520 Grandiflora Finest Mixed, \$0.15 \$0.25 STOCKS, or LEVKOJEN 39 1525 Finest Mixed, \$0.10 \$0.40 39 1525 Dresden Perpetual, or "Cut-and-Come-Again" 10 .75 STOKESIA, or CORNFLOWER ASTER 39 1540 Stokesia, or Cornflower Aster\$0.05 \$0.15 SWEET WILLIAM SWEET WILLIAM 19 1545 Single Mixed, \$0.05 \$0.15 \$0.15	40 1578 Bolton's Pink
39 1546 Double Mixed 10 30 39 1547 Finest Mixed 10 25 25 25 25 25 25 25 2	40 1001 Defiance \$0,10 40 1008 Anticola-flowered 10 40 1008 Anticola-flowered 10 40 1008 Marmonth Mixed 10 40 1005 White Shades 15 40 1007 Scarlet Shades 15 40 1007 Scarlet Shades 15 40 1007 Scarlet Shades 15 40 1009 Extra Choice Mixed 10 VIOLAS, or PANSY VIOLET 40 1615 Violas or Pansy Violet \$3,0.25 WALLFLOWER, or GOLDLUCK
40 1561 Margaret Adec 10 25	40 1620 Tall Branching Double Mixed\$0.10 WILDFLOWER GARDEN MIXTURE 40 1630 Wildflower Garden Mixture\$0.05 \$0.25 ZINNIA, or YOUTH AND OLD AGE 40 1638 Colossal Cactus Flowered\$0.10 \$0.25 40 1638 Double Giant Flowering 10 25 40 1638 Double Giant Flowering 10 25 40 1638 Double Giant Grandflora 10 25 40 1637 Double Giant Grandflora
	Grass Seeds od many field seeds at the time when this catalog is printed, sunderstandings. se.
LAWN GRASS SEED	MISCELLANEOUS GRASS SEEDS 24
Bags extra, 65c each. RED TOP (Bu. 14 lbs.) 42 Fancy Solid Seed. Unbulled \$3.50 \$25.00 17.00 18.	MILLET
Bags extra, 65c each. ORCHARD GRASS (Bu. 14 lbs.) 42 Choice Quality	Bags extra, 65c each. CLOVER

Page Bu. 100 fbs
SEED BARLEY, Wisconsin Grown (Bu. 48 lbs.) 45 Oderbrucker Ask for price 45 Wisconsin Pedigree Ask for price Bags extra, 65c each.
SEED OATS, Wisconsin Grown (Bu. 32 lbs.) 45 Swedish Select Ask for price 45 Silver Mine Ask for price 46 Wisconsin Pedigree No. 1. Ask for price Mammoth Russian Ask for price 45 Monarch Ask for price 46 Earl White Kherson Ask for price Bags extra, 65c each. Ask for price
SEED WHEAT, Wisconsin Grown (Bu. 60 lbs.) 45 Marquis Spring
46 Wisconsin Pedigree No. 1 Winter Ask for price 46 Winter Rye, Common Ask for price 46 Rosen Rye Ask for price 48 Bags extra, 65c each. Ask for price
SPELTZ, or EMMER, Wisconsin Grown (Bu. 40 lbs.) 46 Speltz or Emmer\$1.50 \$3.7 Bags extra, 65c each.
SEED POTATOES (Bu. 60 lbs.)
Early Ask for price Early Beauty Ask for price Irish Cobbler Ask for price
Late
PETAX, Wisconsin Grown (Bn. 56 lbs.) #### FLAX, Wisconsin Grown (Bn. 56 lbs.)

Page Cat.	Each	Page Cat.		Each
235 223E 530 4512 4513 4713	Midget 4.45 4.5	124	Perfection Modoc Bucket Magic Bucket Cyclone Seeder	5.75

48

Spraying Materials

Insecticides and Pest Exterminators

Poisonous substances cannot be sent by mail. Because all Insecticides and Fungicides are more or less poisonous, we will have to ship them either by express or freight at buyer's expense.

Page

Arsenate of Calcium (Powder Lorm)—1 lb., 55c; 5 lbs., \$2.60; 10 lbs., \$5.00; 25 lbs., \$12.00; 50 lbs., \$22.50. Arsenate of Lead (Powder Form)—½ lb., 30c; 1 lb., 60c; 5 lbs., \$22.90; 10 lbs., \$5.70; 25 lbs., \$12.75; 50 lbs., \$25.00. Paris Green (Powder)—½ lb., 20c; ½ lb., 35c; 1 lb., 65c; 2 lbs., \$12.55. For larger quantities ask for quotations. Blue Vitriol—5 lbs., 70c; 10 lbs., \$1.30; 25 lbs., \$3.10; 50 lbs., \$6.00; 100 lbs., \$11.75. Lim. 51.50; 10 lbs., \$1.50; 10 lbs., \$2.90; 25 lbs., \$5.15; 50 lbs., \$5.15; 50 lbs., \$2.90; 25 lbs., \$5.15; 50 lbs., \$5.05; 50 lbs., \$5

48

48 Black Let 318.75 Liquid—1 02. 201; 72 10. \$1.00, 2 108., \$0.29, \$48 Slug Shot (Powder)—5 hs., 56; 10 lbs. \$1.10.00; 10 lbs., \$2.90; 25 lbs., \$0.50; 50 lbs., \$1.50; 100 lbs., \$3.00. \$48 Formaldchyde (Liquid)—Pt., 40c; qt., 75c. \$4 Insect Checker (Powder)—25 per large can.

Fertilizers

All Prices on Fertilizers are quoted F. O. B. Oshkosh, Wisconsin

Page
 Page
 48
 Fruit and Root Crop Fertilizer, 2-8-1.
 5 lbs., 40e; 10 lbs., 75e;

 28
 Br., \$1.25; 50 lbs., \$2.25; 125 lbs., \$4.00.

 48
 Wheat, Corn, Oats Fertilizer, 1-8-1.
 5 lbs., \$2.50;
 10 lbs., 50e; 25 lbs., \$1.00; 50 lbs., \$1.85; 125 lbs., \$2.50.

 48
 Garden Vegetable Fertilizer, 1-8-1s., 32e; 10 lbs., 50e; 25 lbs., \$1.00; 50 lbs., \$1.55; 125 lbs., \$3.25.

 48
 Born Nacal—5 lbs., 40e; 10 lbs., 75e; 25 lbs., \$1.25; 50 lbs., \$2.25;

Bone Meal—5 lbs., 40c; 10 lbs., 70c; 25 lbs., \$1.20; 50 lbs., \$2.25; 125 lbs., \$4.00.
Pulverized Dried Sheep Manure—5 lbs., 25c; 10 lbs., 50c; 25 lbs., \$1.00; 50 lbs., \$1.85; 100 lbs., \$2.5c; 10 lbs., 50c; 25 lbs., \$1.00; 50 lbs., \$2.5c; 10 lbs., 50c; 25 lbs., \$1.00; 50 lbs., \$1.00; 50

Tonic Lawn Fertilizer—5 lbs., 25c; 10 lbs., 50c; 25 lbs., \$1.00; 50 lbs., \$1.85; 125 lbs., \$3.25. Land Plaster—Sack of 200 lbs., \$2.50; per ½ ton, \$11.00. Acid Phosphate—5 lbs., 25c; 10 lbs., 50c; 25 lbs., \$1.00; 50 lbs., \$1.75; 125 lbs., \$2.75. Nitrate of \$50d=5 lbs., \$8.75. Nitrate of \$50d=5 lbs., \$8.75. Sizh \$6c; 10 lbs., \$1.50; 25 lbs., \$2.75. Lime—Ask for quotation. Sulphate of Ammonia—5 lbs., 55c; 10 lbs., \$1.50; 25 lbs., \$2.75. Sulphate of Potash—5 lbs., 95c; 10 lbs., \$1.80; 25 lbs., \$4.25; 50 lbs., \$0.00 lbs., \$1.50; 25 lbs., \$2.75. Sulphate of Potash—5 lbs., 95c; 10 lbs., \$1.80; 25 lbs., \$4.25; 50 lbs., \$0.00 lbs.

\$8.25.
Pot Plant Food—15c per package.
Wood Ashes—100 lbs., \$1.25; 500 lbs., \$5.50.

INOCULATING BACTERIA

			each																								
			each																								
4	асге	size,	each																					٠.	2	4.	2.
6	асге	size,	each															 							3	6.	0

INSECT CHECKER

Will Kill Those Pesky, Nasty, Crawly

Cabbage Worms

And Other Leaf Eating Insects

Per Can. 25c



ORDER No.

SHEET ORDER



ZONE No. AMOUNT ENCLOSED WHAT EXPRESS CO 69 S S * Postage Stamps Credit Memo. Oshkosh Seed Company HOW SENT Money Order Bank Draft WHAT Check Cash WEIGHT OSHKOSH, WISCONSIN DATE REC'D | DATE FILLED | FILLED BY | CHECKED BY YOUR ADDRESS PLAINLY ON EACH ORDERState Name Date Please prefix Mrs. or Miss. Married women use husband's initials.P. O. Box Railroad Station or Express Office if different from Post Office. INDICATE BY CROSS (X) HOW YOU WANT THIS ORDER SENT B. O. No. WRITE

Post Office.

County

PRICE When ordering Vegetable or Flower Seeds, it is not necessary to write the name; only the catalog number, quantity and price of the variety desired. Before ordering, please read the instructions on the hisdle front cover page. IMPORTANT—If Roots, Plants, Onion Sets, Potatoes and other peristable goods are included with your order, we will use our best judgment when to ship, unless otherwise instructed by you. NUMBER OR NAME OF VEGETABLE AND FLOWER SEEDS QUANTITY PRICE NUMBER OR NAME OF VEGUTABLE AND FLOWER SEEDS QUANTITY

Please Use the Other Side of This Sheet for Farm Seeds and Other Goods

QUANTITY
*
- 41.4



The Home of the Oshkosh Seed Company Oshkosh, Wisconsin ANNUAL CATALOG OF THE

Oshkosh Seed Co.

GROWERS OF AND DEALERS IN

Farm and Garden Seeds

"Best by Test"

OSHKOSH - - - - WISCONSIN

Parcel Post Zone Map

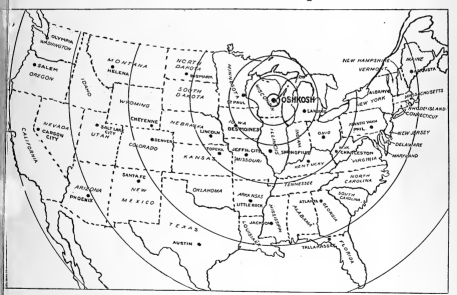


TABLE OF PARCEL POST RATES

Zones 1 and 2, 150 Miles or Less

Zight	Pounds	1	2	3	4	5	6	1 7	8	9	10	11	12	1.13	14	1.5	16	17	118	119	120
TNE 3, 150 to 300 Miles	Postage	IS.06	8.08	8.101	\$ 121	8 14	\$ 161	\$ 18!	\$ 20 5	8 99 8	94	\$ 261	2 981	2 2012	29	0 9 4	2061	9.01	2.4.01	\$ 491	\$ 44
2N E 4, 300 to 600 Miles	Postage	1.071	.11	1 151	19	231	27	211	251	301	4.21	4.71	511	551	5.01	6.2	67	711	751	7.01	8.9
IN E D, but to 1,000 Miles	Postage	.08	.14	.20	.26	.32	.38	.44	.50	.56	.62	68	74	8.0	86	92	9.8	04	1 10	1 16	1 22
MAE 6, 1,000 to 1,400 Miles	Postage	1.091	.17	.25	.33	.41!	4.9	571	65	731	81	89	97	1 05 1	12	1 21	1 201	27	1 451	1 5 2	1.61
ME 7, 1,400 to 1,800 Miles	Postage	1.11	21	311	41	511	611	7.1	211	9111	0.11	1 111	97	1 9 1 1	4.11	1 5 1	1 61	711	1 9 1 1	1 0 1 1	2.01
NE 8, Over 1,800 Miles	Postage	.12	.24	.36	.48	.60	.72	.84	.96	1.08 1	.20	1.32	1.44	1.56 1	.68	1.80	1.92	2.04	2.16	2.28	2.40
				Limi	+ 0.0	777.0	icht	90	Dane	A.	-										

AMOUNT OF SEED REQUIRED PER ACRE AND POUNDS PER BUSHEL

Acre Eu. Acre Eu. Acre Acre Alfalfa, broadcast. 18-22 60	50 50 50 50 48 48 48 50 50 50 50 50 50 50 50 50 50 50 50 50
Affalfa', drilled	50 50 50 48 48 50 35 50
Asparagus 1 oz. to 200 plants	50 50 50 48 48 50 35 50
Asparagus Roots, No. Plants per acre, 7,250, Sparagus Roots, No. Plants,	50 50 50 48 48 50 35 50
Barley	50 50 50 48 48 50 35 50
Beans, in hills	50 50 48 48 50 50 50 50
Beans, Dwarf. Qt. to 100 ft. of drill. 75-90 60 Millet, Common, for hay. 40 Beans, Pole. 1 pt. to 100 hills. 6 50 Millet, Common, for seed. 25 Beets, Garden. 1 oz. to 50 feet. 6 50 Millet, Common, for seed. 25 Beets, Garden. 1 oz. to 50 feet. 6 50 Millet, Common, for seed. 25 Beets, Garden. 1 oz. to 100 ft. 35-40 Millet, German, for seed. 20 Blue Grass, Canada. 35-40 Millet, German, for seed. 25 Brome Grass, alone for hay. 18-20 Millet, Sibrian, for seed. 25 Brome Grass, alone for pasture 20-25 Millet, Sibrian, for seed. 25 Broom Corn, broadcast. 36 Millet, Sibrian, for seed. 25 Broom Corn, for seed. 12 Millet, Sibrian, for seed. 26 Brossels Sprouts. 1 oz. to 5,000 plants. 30-52 52 Millet, Early Fortune. 30-52 Carrot. 1 oz. to 100 ft. of drill. 3 30-52 52 Millet, Early Fortune. 30 Carrot. 1 oz. to 100 ft. of drill. 3 50 Carrot. 1 oz. to 100 ft. of drill. 3 50 Calliflower. 1 oz. to 3,000 plants. 4 70-1 Clover, Alsike, alone for forage. 8-15 60 Clover, Mammoth. 10 10 10 Clover, Mammoth. 10 10 10 Clover, Sweet, unbulled. 20-30 Clover, Sweet, unbulled. 20-30 Clover, Sweet, unbulled. 20-30 Clover, Sweet, unbulled. 20-30 Clover, Sweet, unbulled. 30-40 Clover, Salad. 3 oz. to 100 ft. of drill. 5 Corn. Field, on the ear. 10-12 Corn. Field, on the ear. 10-14 Corn. Field, on the ear. 10-14	50 50 48 48 50 50 50 50
Beans, Pole. 1 pt. to 100 hills.	50 50 48 48 50 50 50 50
Beets, Garden. 1 oz. to 50 feet.	50 50 48 48 48 50 50 50 50
Beets, Mangel 1 oz. to 100 ft. 5 50 Millet, German, for seed. 25	50 48 48 50 50 50 35 50
Blue Grass, Kentucky	48 48 50 50 35 50 50
Brome Grass, alone for pasture 18-20 14 Millet, Siberian, for hay 40 50 50 50 50 50 50 50	48 50 50 35 50 50
Brome Grass, alone for pasture 18-20 14 Millet, Siberian, for hay 40 50 50 50 50 50 50 50	50 50 35 50 50
Brome Grass, alone for pasture	50 35 50 50
Brussels Sprouts	50
Brussels Sprouts	50
Suck	
Cabbage 1 oz to 4,000 plants 34 50 Cane Seed, for fodder 70 70 50 Okr. 1 oz. to 100 ft. of drill 15 Carrot. 1 oz. to 100 ft. of drill 3 50 Okr. 1 Oz. to 100 ft. of drill 8 Celery. 1 oz. to 3,000 plants 3 50 Okr. 1 Oz. to 100 ft. of drill 8 Celery. 1 oz. to 100 ft. of drill 3 Celery. 1 oz. to 100 ft. of drill 3 Celery. 1 oz. to 100 ft. of drill 3 Celery. 1 oz. to 100 ft. of drill 3 Celery. 1 oz. to 100 ft. of drill 3 Celery. 1 oz. to 100 ft. of drill 3 Celery. 1 oz. to 100 ft. of drill 3 Celery. 1 oz. to 100 ft. of drill 3 Celery. 1 oz. to 100 ft. of drill 3 Celery. 2 Celery. 3 Celery. 4 Celery. 5 Celery.	
Cancol 10 x 10 to 10 to 10 to 11 to 10 t	
Carrot. 1 oz. to 100 ft. of drill. 3	
Cauliflower: 1 oz. to 3,000 plants.	
Clover, Alsike, alone for forage 4 60 Farsiey, ½ oz to 100 ft. of drill 5 5	
Clover, Alsike, alone for forage 4 60 Farsiey, ½ oz to 100 ft. of drill 5 5	
Clover, Alsike, on wheat or rye in spring	
Clover, Alsike, on wheat or rye in spring	44
Clover, Mammoth 12-15 60 Feas, Wrinkled 1 pt to 100 ft of drill 3 bu Clover, Red, alone for forage 16 60 Feas, Sugar, Marrowfats, in drills 2 bu Clover, Red, on small grain in spring 28-14 60 Feas, Canada Field, broadcast 350-1 60 7 7 7 7 7 7 7 7 7	
Clover, Red, alone for forage	
Clover, Red, on small grain in spring. 8-14 60 Peas, Canada Field, broadcast. 150-1	
Clover, Sweet, hulled. 20-30 60 Peas, Canada Field, with Oats. 90-1	
Clover, Scarlet or Crimson 12-15 60 Fotatoes, cut tubers in drills 10 bit Coltard, 1 oz. to 5,000 plants 4 50 10-12 60 Fotatoes, cut tubers in drills 10 bit Coltard, 1 oz. to 5,000 plants 4 50 Fotatoes, cut tubers in drills 10 bit Coltard, 1 oz. to 100 fills 10 bit Coltard, 1 oz. to 100 fills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 2 bits Corn, Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 8 bits Freld, on the ear. 70 Fotatoes, cut tubers in drills 70 Fotatoes, cut tubers in drills 70 Fotatoes, cut tubers in drills 70	
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Corn. Sweet. 1 pt. to 100 hills, in drills. 75 6 Rhubarb. 1 oz. to 1,000 plants. 55-6 Cow Peas, broadcast. 80-120 60 Rye, early. 75-1 Cow Peas, drilled. 45-60 60 Rye, forage. 176-2 Cranberries 12 Cranberries 2 60 Sage, in drills. 5 5 5 5 5 5 5 5 5	
Corn Salad. 3 oz. to 100 ft. 6 Kye, early. Section Section	50
Cow Peas, broadcast 80-120 60 Rye, late. 75-1 Cow Peas, drilled. 45-60 60 Rye, forage. 175-2 Cranberries 35 Sage, in drills. 5 lbs Cress. % oz. to 100 ft. of drill. 12 Salsify. 1 oz. to 50 ft. of drill. 8 lbs Dill. 1-3 oz. to 100 ft. of drill. 2 60 Sorghum, forage, broadcast. 75-1 Dill. 1-3 oz. to 100 ft. of drill. 5 Sorghum, for seed or syrup. 2-5 Egg Plant, 1 oz. to 2,000 plants. 4 oz. Soy Beans, drills. 30-4 Bridge W. oz. to 100 ft. 414 Soy Beans, broadcast 60-8	
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Feterita, for grain 5 56 Speltz or Emmer, broadcast 80-1	00 40
Feterita, for fodder 28 56 Spinach, in drills, 1 oz. to 100 ft 25	50
Tlax, for fibre 75-110 56 Summer Savory % II	
Flax, for seed	
Grass, Kentucky Blue 35-40 14 Squash, Bush. 1 oz. to 100 hills 4-5	
Grass, Canada Blue 35-40 14 Squash, Running varieties. 8 oz. to 100 hills 3-4	
Grass, Lawn 60 30 Sweet Corn, in drills for fodder 75	46
Grass, Meadow Fescue 15-20 24 Sweet Corn, broadcast 150	46
Grass, Oat Grass, Tall	
Grass, Red Top, Fancy Recleaned 10 14 Tobacco. 1 oz. to 5,000 plants 1 Grass. Timothy. 15-95 45 Turnethy. 1 to d cili	
	42
Grass, Orchard 25-35 14 Turnip, broadcast 2½ Grass, Perennial Rye 40-50 24 Vetch, Hairy, drilled (plus 1 bu. small grain) 60	60
Grass, Perennial Rye	00
Grass, English Rye. 40-50 24 vetch, Harry, Broadcast (p.18 i bil. small grass, Italian Rye. 40-50 24 grain) 36	60
Grass Rhode Island Bent 2 hus Vetch Spring (plus 1 hu small grain) 80	60
Grass, Sheep's Fescue. 35-45 14 Wheat, broadcast. 2 bu	
Grass, Sheep's Fescue 35-45 14 Wheat, broadcast 2 but Grass, for lawns 3 to 5 bu 14 Wheat, in drills 1 but	1. 60
Hemp 1/2 bu, 44 Clover } 6 lbs.	
Hickory Nuts Together for one acre) 8 lbs.	1
Horse Radish Roots, 10,000 per acre. Red Top (6 lbs.)	
Kaffir, drills 3-6 56 Clover) Together for , 6 lbs.	1
Kaffir, for fodder one acre 10 lbs.	
Kale. 1 oz. to 5,000 plants 5 50 Red Top / For one 6 lbs.	
Kohl Rabi. ½ oz. to 100 ft. of drill 4 Timothy acre 8 lbs.	

Are you going to grow a nice crop of Vegetables for the insects or for your own use? If for your own use save the crop by using "INSECT CHECKER"

which is by far the most economical and best all around Garden Pest Destroyer ever offered.

Per Large Can (By Express) 25 Cents

Insect Checker Cannot Be Sent by Parcels Post. See Inside Front Cover Page.



Order Your Garden Seeds from This Catalogue and Raise Vegetables Like the Above. You Will Be More Than Satisfied

NORTHERN VEGETABLE SEEDS

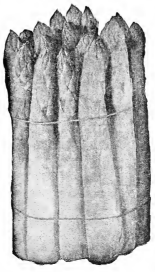
The vegetable seeds listed herein are seeds of those varieties which

have proven worthy of cultivation by the home and market gardener. Good crops can be produced only by the use of good seed, therefore we use every means at our command to insure the growing qualities of the seed we handle. First, good seed, next, proper cultivation of the crop; these are essential to satisfactory results.

ASPARAGUS

An Asparagus garden is expected to last twenty years or more. The soil should, therefore, be prepared in a most thorough manner. A warm, sandy soil is the best, and one which has for some years been cultivated in garden crops and heavily manured is greatly to be preferred to a fresh soil. First-class shoots can be grown only in a very rich soil, and constant manuring must therefore not be forgotten. The plants should be set out with their roots spread out in a natural position and about a foot apart in the row.

Thorough clean cultivation is essential at all times. As the plants get into blooming, much trouble will be saved by digging out all the seed-basing plants as they tand to fill you



bearing plants, as they tend to fill up lolumbia White Mammoth Asparagus

the soil with young plants. All manuring should be done just before the plants begin to shoot. Stable manure is used by many growers, but some of the growers of the best Asparagus in New Jersey rely entirely on commercial fertilizers, because they say stable manure does not produce a good, clean quality of Asparagus.

ASPARAGUS ROOTS

We recommend the purchase of roots of Asparagus to those who want quick returns. The purchase of roots will save two years' time. We can supply the following varieties in strong two-year roots.

20—COLUMBIA WHITE MAMMOTH—Gives immense yield of clear white roots. A most distinct and valuable variety. The shoots remain white, without blanching or heaping earth over them. (For price list see colored pages.

21—PALMETTO—We cannot urgs too strongly upon our customers the advisability of putting in a bed of this most delicious pring vegetable. Panmetto is the earliest and one of the best of all Asparagus. (For price list see colored pages.)

ASPARAGUS SEED

One ounce will sow 50 feet of row, and will produce 1,200 plants.

10—PALMETTO—(For price list see colored pages.)

12—COLUMBIAN MAMMOTH WHITE —(For price list see colored pages.)

BEANS

One quart will plant 100 feet of drill, 11/2 to 2 bushels required for an acre

Beans need the lightest and driest land of the farm, and the warmest exposure. They are more cheaply grown than any other garden crop, and occupy the land but a short time. Beans thus make a good crop to succeed the early Cabbage crop, and when the crop is gathered, the vines can be plowed under to fertilize the land. When planted on land specially prepared for this crop, manure of some kind must be used in the furrow. Some gardeners consider fresh stable manure best, but this is seldom available, and we consider it a mistake to use it for a leguminous crop like the Bean. Beans are extremely sensitive to frost and moisture.

Do not plant Beans until all danger from frost is over and do not pick Beans early in the morning when they are wet with the dew, as this has a tendency to cause rust.

WAX VARIETIES

26-BURPEE NEW KIDNEY WAX-Very productive midseason variety of high quality, stringless; very fleshy and brittle. Pods about 6 inches long color. Seed white, irregularly marked with chocolate brown and occasionally mixed with buff. (For price list see colored pages.)

30-DAVIS WHITE KIDNEY WAX-An early, productive and attractive wax variety. Pods large and flat. 6 1/4 wax variety. Pods large and flat, 6½ to 7 inches long, very uniform and extremely straight and of fair quality,



Improved Rust Froof Golden Wax



Round Pod Oshkosh Wax



crisp and tender. The vine is rust-less and very vigorous, bearing pods in clusters. Our stock has pous in clusters. Our stock has been produced on our own seed farm near Oshkosh, and we can highly re-commend same. Color clear, bright yellow. Seed white and kidneyshaped. A market gardeners' sort. (For price list see colored pages.)

32-PENCIL POD BLACK WAK-The best of the dwarf, black wax varieties. Early and productive. Pods 5½ to 6 inches long, round, nearly straight and crease-backed, strictly stringless, fleshy and brittle, of high-est quality; color very clear yellow. Seed shining black. (For price list see colored pages.)

34—ROUND POD KIDNEY WAX (Brittle Wax)—An excellent, early, stringless variety of y. Pods 5 to 6 inches round-podded, highest quality. Pods 5 to 6 inches long and of a light yellow, waxlike color. Seed white with dark brown eye. (For price list see colored pages.)

35—ROUND POD OSHKOSH WAX— An excellent early variety of highest l as the home garden. The pods are

quality; very desirable for the market as well as the home garden. The pods are 5 to 6 inches long, round, slightly curved, of a light yellow waxy color, stringless, crisp, tender, and of the very best quality. The plants are of a dwarf, study growth, spreading and exceedingly productive. Seed white with dark brown eye. We can recommend this popular variety very strongly. The foliage is entirely free from blight, while the pods are free from rust. Plants produce nearly number of pods as other wax varieties. (For price list see colored pages.)

36-IMPROVED RUST PROOF GOLDEN WAX-Well known, valuable for its pro-36—IMPROVED ROST FROUZ GOLDER WAX—WEI KHOWI, VARIABLE for its five ductiveness, disease resistance, vigor and attractive tender pods. It is more like Golden Wax than any other. The pods more uniform, larger and flatter and it is undoubtedly a more profitable variety than either Golden Wax or Improved Golden Wax. Probably the best flat-podded wax for main crop. Seed half white, half mottled dark brown. (For price list see colored pages.)

38-IMPROVED RUST PROOF BLACK WAX-Plant strictly dwarf, very early, productive, pods large, 5½ to 6 inches long, stout, very straight and flat. Seed blue-black. Very popular with market gardeners. (For price list see colored pages.) 40-REFUGEE WAX-This bean is considered to be one of the most reliable of the

extremely early wax podded sorts, suitable for home consumption or market. Pods are 5 inches long, straight and fleshy, deep yellow in color and stringless. Seed medium sized, rounded at ends, heavily splashed with blue-black. (For price list

see colored pages.)

Early Golden Cluster Wax

GREEN PODDED BUSH VARIETIES

50-BOUNTIFUL-The plants of this 50—BOUNTIFUL—The plants of this excellent sort are strictly dwarf, 14 to 18 inches high, very vigorous, hardy and very early, and are practically immune to rust and mildew. Pods very large, 6 to 6½ inches long, stout, flat, seven-seeded, light green, stringlest, seven-seeded, light green, stringless, of good quality, attractive. stringless, or good quality, attractive.
A valuable sort for home use or for
market, the pods remain in good condition for a long time after picking,
suggesting its value for shipping
purposes. Seed olive-yellow with
olive-brown ring. (For price list see colored pages.)

BURPEE STRINGLESS GREEN

POD—An acceedingly productive and very handsome sort. Plant strictly dwarf, 12 to 15 inches high, very erect, spreading when laden with fruit, vigorous, hardy, early and productive. Pods large, 4½ to 5 inches long, stout, round, crease-backed, decidedly curved, dark green, strictly stringless, tender, fleshy, brittle, fine grained and of good quality. One of the most popular and widely grown varieties and one of the best, both for home use and for market. Seed dark coffee-brown. (For price list see colored pages.)

54—GLANT STRINGLESS VALENTINE—A very early, hardy and productive green podded sort. Plant is strictly dwarf, 12 to 14 inches high, very erect, tree-like, vigorous, compact. Pods 4½ inches long, crease-backed, gracefully curved. Medium green, fleshy, very brittle and fine grained. Good keeper, suitable for canning and pickling as well as for general market purposes. Seed light brown in color. (For price list see colored pages.)

poses. Seed fight brown in color. Yeor price list see colored pages, joing, round, green pods, fleshy, and exceedingly tender. The pods are very brittle and have no strings when broken, unless the pods are quite old. These beans are extra early, the pods are ready to pick four days in advance of most other green podded bush beans. Seed irregularly marked fawn or murky red, the latter predominating. (For price list see colored pages.)

predominating. (For price list see colored pages.)

60—ENTRA EABLY ERFUGED or THOUSAND-TO-ONE—An extremely early, green podded sort, producing round, fleshy green pods which are slightly curved, of medium size, about five inches long and of fine quality. Seed long, cylindrical, rounded at ends, drab, nearly covered with dark purple blotches. This is an excellent snap bean for early markets and stands shipment well. (For price list see colored pages.)

Saipment wen. (for pine less see worden pages).

Se—STENIGLIESS GEEEN FOD—A very desirable dwarf green podded snap sort for the home garden and largely grown for the market. The plants are large, spreading and productive. The pods are medium green, five to six inches long, cylindrical shape, high quality and remain crisp and tender a long time. Seed of medium size, light brown. (For price list see colored pages.)

WAX PODDED VARIETIES-Continued

42-WARDWELL'S KIDNEY WAX-This standard variety maturing a little later than some kinds of Wax Beans, yields a large crop of long, nearly straight, broad, light golden-vellow, handsome pods. These are of large size, about six inches long, and are of good quality. They always command a ready sale, making the variety one of the most profitable for the market gardener as well as shipper. This is also very extensively used for snaps for the home garden. The plants are strong growing and bear their long pods well up from the ground. The leaves are large, broad and slightly roughened. Seed large, flattened, kidney-shaped, white with dark markings about the eye. (For price list see colored pages.)

POLE OR RUNNING VARIETIES

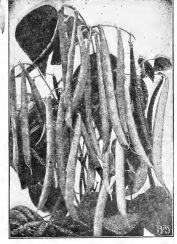
Culture-Plant all varieties of Pole Beans after danger of frost is past. Pole Beans require fertile soil. Plant six seeds two inches deep in hills around poles 8 feet high, set firmly in the ground. The poles should be set about 3 feet apart each way and the seeds placeed in the ground in a circle about 6 inches from the base of the pole. Cultivation same as for Bush Beans.

70—BARLY GOLDEN CLUSTER WAX—A well known early and very attractive sort. It is one of the best wax-podded snap pole beans. The vines are large, strong growing, vigorous and hardy, with large, light green, crimped leaves. The pods are six to eight inches long, borne in abundant clusters, each containing from three to

six pods varying in color from goldenyellow to creamy-white. The pods are very broad, thick and fleshy. They are of very good quality and stay in condition for use a long time. Seed medium sized, flattened, oval, dull white. (For price see colored pages.)

74-LAZY WIFE, GREEN PODDED-One of the best of the later green podded pole beans for snaps or shell use. The medium green pods that are borne in large clusters, are 51/2 inches long, broad, thick, fleshy and entirely stringless. When young they have a rich buttery flavor which is retained until they are nearly ripe. The dry beans are excellent for winter use. The seed is white, medium size, slightly oval or nearly round. (For price see colored pages.)





Burpee Stringless Green Pod



72—KENTUCKY WONDER, Green Fodded—Also known as Old Homestead. We believe this variety is the best of the green podded pole beans, suitable for use as snaps. It is early, very prolific, with showy pods which are of most excellent quality. The vines are vigorous, climbing well and very productive, bearing pods in large clusters. The pods are inches long, curved and twisted, nearly round and very crisp when young. Seed long, oval, stightly flattened, mottled olive-brown or brown drab colored. One of the very best early pole snap beans for the home garden or market. The quality of our stock is unsurpassed. (For price see colored pages.)

VARIETY—Continued
76—HOBTICULTURAL or SPECKLED
CRANDERRY, Green Podded—One of the
best of Horticultural varieties for general
purpose late green shell bean for home or
market. The vines are moderately vigorous
with large, light colored leaves. The pods
are medium length, four to five inches long,
pale green when young, becoming as they
mature yellowish-green, striped or splashed
with red. The beans are large, ovate shopwith vine-red, of the highest quality either green
or dry. Many like this sort better than
Limas. This well known horticultural pole
bean is sometimes called Wrens Egg. (For
price see colored pages.)

DWARF LIMA VARIETIES

No Garden Is Complete Without Dwarf Limas. Lima Beans Weigh 56 lbs. per Bushel.

The Dwarf Lima class cannot be recommended too highly. The Beans can be grown and gathered much more easily than the Pole Limas as the vines require no support. They can also be grown closer together than those of any pole variety. Dwarf Limas are fully equal in quality to Pole Limas and as a rule are earlier maturing.

Limas require a longer season for maturing than other garden beans. Do not plant till the ground is dry, weather warm and danger of frost is over. If possible select rich, light soil. Plant in drills two to three feet apart, dropping the beans three to four inches apart, and covering one and one-half to two inches deep. If planted in hills, make the hills two to three feet apart one way and two to two and one-half feet the other and plant four to six beans in a hill. Hoe often but only when the leaves are dry.

80—WONDER BUSH LIMA—A perfect bush form of the large Lima; grows 16 to 20 inches high. Pods large, 3 to 6 inches long, 1 to 1½ inches broad. The superiority of this bean over all the other Bush Limas that are in the market causes us to recommend it very strongly. (For price list see colored pages.)



Leviathan Pole Lima Beans

82—FORDHOOK BUSH LIMA—Without doubt one of the best Dwarf Bush Limas. Earlier than the Pole Limas by ten days. Pods measuring 4 to 5 inches in length, containing four to five large beans of excellent quality. The plants grow to a height of 20 to 30 inches, are strong, bushy and of a rich dark green color. (For price see colored pages.)

84—HENDERSON BUSH LIMA—Plant small, erect, without runners, 12 to 15 inches high, compact, bushy, hardy, very early and moderately productive. The pods are small, white and of good quality, about 3 inches long, moderately broad and straight. A well known and widely cultivated variety. (For price see colored pages.)

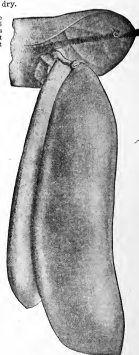
Kentucky Wonder

POLE LIMA VARIETIES

Culture.—Of all the Pole Beans, Limas are considered to have the greatest economic value. The culture is the same as for other pole beans except that being more tender the seed is usually planted one or two weeks later. In firm soils it will be found of advantage to place the beans on edge with the eye down, as when planted in this manner they germinate and come up more readily.

90—LEVIATHAN POLE LIMA—A very long-podded early variety. The earliest of the large Lima class. The pods are 5 to 6 inches long, have 5 to 6 seeds. The plant is a good climber and moderately productive. An exceedingly valuable type for home use or market. (For price see colored price list.)

92—SEIBERT'S POLE LIMA—In earliness, ease of shelling, size, beauty and quality of the green beans, this variety leads all other early Limas for either the home garden or market. The vines are vigorous and remarkably productive. The pods are medium green, large, flat, about five inches long, moderately carved. The green shell beans are very large, very tender and of the finest quality. Seed ovoid, flat with slight greenish tings. (For price see colored pages.)



Henderson's Bush Lima Bean

FIELD BEAN VARIETIES

65—BOSTON SMAIL PEA BEAN (The Navy Bean of Commerce)—It has been made a particite duty for anyone who has land to spare to plent as much as possible of this very nourishing bean, it takes the place of meat. The plants are very hardy and prolific. The vine is a rank grower, with profuse foliage, pods grow mainly in clusters. Plant thinly in rows. (For price see colored pages. Price on these beans subject to market fluctuations.)

66-RED KIDNEY—Beans are deep red in color. The good old fashioned baking bean. (For price see colored pages. Price on these beans subject to market flucuations.)



One Ounce Will Sow 50 Feet of Drill; 5 to 6 Pounds Required for an Acre

The Beet, on account of its long tap-root, requires a mellow, deeply-worked soil and one in which the fertilizing elements are very uniformly distributed. Coarse, lumpy manure makes ill-shaped roots and should never be used. Soil that has for years been well manured and cultivated in vegetables is the best for the Beet crop. Sow in drills 1 foot to 18 inches apart, and when well up thin from 4 to 6 inches. Frequent cultivation is needed and the rows must be kept clean by hand weeding.

For winter use the turnip varieties may be sown in June or July so as to mature late in the season. The roots are stored in a

Detroit Dark Red

cellar and covered with sand to prevent wilting, or they may be kept outdoors in pits such as are used for apples and potatoes.



100—EARLY MODEL—It is medium early. The roots are of good size, slightly oval, with small dark crimson leaves and a slim tap-root. In quality and color it is peer-less, very fine grained, tender and sweet, never woody or stringy. Color of both skin and fiesh deep rich crimson, equaling that of the best long Beets. Foliage is very small and beets smooth. (For price see colored pages.)



102—EDMUND'S EARLY BLOOD
TURNIF—A desirable second early
market beet, suitable also for the
home garden. This is a handsome,
clean turnly-shaped blood beet. Skin
and lesh are a deep blood red, sweet
and lesh are a deep blood red, sweet
passed for solidity and deeplus misurpassed for solidity and deeplus are
passed for solidity and deeplus are
passed for solidity and deeplus
passed for solidity and beging
are of right, marketable size. Tops
short, rather spreading, ribs and
leaf stalks dark red; blade of leaf
bright green, often with wavy edge.
(For price see colored pages.)

104—EXTRA EARLY FLAT EGYP-TIAN—The best variety for forcing and is also excellent for first early crop outdoors. It is the earliest and has turnip-shaped form. The roots are a rich color, moderately thick, a trife rounded on top and flatter on the bottom. The flesh is dark red zoned lighter, firm crisn

ately thick, a trille rounded on top and flatter on the bottom. The flesh is dark red, zoned lighter, firm, crisp and tender. Roots are about two inches in diameter when mature. (For price see colored pages.)

106—CROSBY'S EGYFTIAN—An improvement on Extra Early Egyptian, being as early, but of more desirable shape, color and quality. It is one of the best for early planting outdoors and is much used for bunching. It becomes fit for use earlier than any other variety but is not so well suited as Extra Early Flat Egyptian for transplanting or for forcing in hotbeds. It is very sweet and tender, exceptionally uniform in shape and color. (For price see colored pages.)

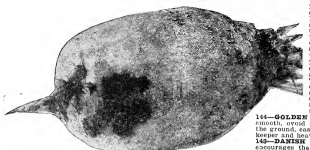
108—DETROIT DAEK RED—It is unexcelled for forcing, and a grand Beet for market bunching and the best for canning and also for winter storing. Its own street of the storing and the best for canning and also for winter storing. It is not sized, globular or nearly round, very smooth and of dark blood red color. The flesh is deep vermilion-red, zoned with lighter shade of the same color. (For price see colored pages.)

110-ECLIPSE BLOOD TUENTF—Makes rapid growth, top small, quality fine, larger than Exyptian, but not as deep a red in color. This is an especially desirable sort for the home garden and bunching. The roots are smooth and round with a small tap-root. The flesh is very sweet, crisp and tender, especially when young. (For price see colored pages.)

112—CRIMSON GLOBE—A fine table Beet, rich red, tender flesh of fine texture. Is suitable for canning and may be used throughout the summer and put in pits for winter, where it remains sweet and tender. Possesses all the essentials of a perfect Beet to use at home or for market. Free from rootlets, never stringy. It is of medium size, nearly globe-shaped. (For price see colored pages.)

114—OSHKOSH FIRE BALL—Are you gardening for profit for for plessure? In either case this Beet will give you most satisfactory results. It has no superior and in some respects no equal; market gardeners who cater to particular people and fancy trade find this a winner. It is early, maturing with "Crosby's Egyptian," of fine globe-shape, rich deep red color, with flesh solid and very sweet. The tops are small, which do not permit such rapid work in bunching, but permit closer planting than larger topped sorts. Its handsome appearance makes it a ready seller and a money maker. Our stock is exceptionally uniform in shape and color. (For price see colored pages.)

Swiss Chard, Giant Lucullus



Mangel Wurzel, Golden Tankard

REETS-Continued

116-BASTIAN'S HALF LONG BLOOD 116—BASTIAN'S HALF LONG BLOOD

A fine variety for either spring or winter use. A medium early kind. The
roots are smooth, flesh bright red and
quality excellent. For winter use the seed should be sown early in July. (For price see colored pages.)

118-LONG SMOOTH DARK BLOOD A good late variety. Roots long, but seldom growing more than two inches in diameter. Very dark red flesh, crisp, sweet and tender. (For price see colored pages.)

SWISS CHARD or SPINACH BEET

One Ounce Will Sow 100 Feet of Drill

It does not produce an edible root like the regular garden beet, but it is grown for its tender leaves, which make delicious greens, and for the leaf stalks, which may be bunched and cooked like asparagus. No other vegetable produces such a bulk of food on so small a space. If tops are cut it grows new leaves. City Poultry Raisers whose space is limited should raise this for green food, the chickens eat every mor-

125-SILVER, or SEA KALE, or SWISS CHARD-

An improved type of a delicious vegetable, in reality a beet in which cultivation has developed the leaves instead of the root. This variety has large, broad, undulated leaves of attractive yellowshegreen color, and very large, broad, white stalks and midribs. (For price see colored pages.)

127—GIANT LUCULLUS—An improvement on the old type. Giant Lucullus is the largest and best variety of Swiss Chard. Seed sown early in the spring will produce plants quickly from which the thick light colored midribs of the leaves may be cut down to the ground. The stalks are thick and broad, somewhat like Rhubarb, leaves yellow, much crumpled and curled. (For price see colored pages.)

MANGEL WURZEL

6 Pounds Will Sow an Acre

130—LANE'S IMFERIAL—A great favorite used mostly for stock feeding. Roots are large, smooth, rose color. It is a heavy yielder and very profitable to grow. (For price see colored pages.)

186—GIANT HALF SUGAR ROSE—Desirable for stock feeding, affording not only a very large crop much easier to harvest than other sorts but also having higher nutritive value, being especially rich in sugar. The roots are rose colored above ground, and white below; they are oval shaped and grow half out of the ground and are therefore easily harvested. (For prices see colored pages.)

140-MAMMOTH LONG RED-This variety is the most universally used Mangel Root. It forms extremely large, long, Root. It forms extremely large, long, straight roots which often weigh from 20 to 30 pounds. The flesh is white tinged with red. Under careful culture it is enormously productive. It grows half above the ground and is easily harvested. (For price see colored pages.)

142-GOLDEN TANKARD-The tops are 142—GOLDEN TANKARD—The tops are comparatively small, with the leaf stalks and veins distinctly tinged with yellow. The neck is small. The roots are large, ovoid, but the bottom usually of larger diameter than top. Light above ground, deep orange below. The fiesh is yellow, zoned with white. (For price see colored pages.)

144—GOLDEN YELLOW INTERMEDIATE—A large, smooth, ovoid shaped variety, grows two-thirds out of the ground, easily pulled, comparatively small top, good keeper and heavy cropper. (For price see colored pages.) 142—DANISH SLUDSTEUF—The Danish Government encourages the growing of root crops by offering certificates of merit to growers who select and produce sorts which are of distinctive value. Sure the color of the color see colored pages.)

SUGAR BEETS

147—VILMORIN'S IMPROVED—One of 147—YILMORIN'S IMPROVED—One of the richest sorts in sugar content. The tops are of medium size, with smooth, bright green leaves. The roots are of medium size, similar in appearance to Jeansch's Victrix, with white fiesh and often yield from ten to sixteen tons per are. (For price see colored pages.)

148-KLEIN WANZLEBEN-The roots 148-ELEIN WANZLEBEN—Inc roots are a little larger than Vilmorin's Im-proved and a little hardier and easier grown. The tops are rather large and the leaves slightly waved. This sort

often vields under careful culture from twelve to eighteen tons per acre. It is probably the best sort for the experimenter to use. (For price see colored

Brussels Sprouts

One Ounce of Seed Will Produce About 3,000 Plants One Ounce of Seed Will Produce About 3,000 Flants
The plant resembles Cabbage, the edible part,
however, being in the small leaves or sprouts which
grow on the stalk at each leaf joint. It is primarily
an autumn vegetable. Seed should be sown in the
hotbeds early in March and then transplanted.
150—LONG ISLAND IMPROVED—(For price see
colored pages). colored pages.)



Long Island Improved Brussels Sprouts



Field of Cabbage Plants Grown from Our Seed. Notice the Large and Uniform Heads.

SELECT CABBAGE

One Ounce of Seed Will Produce About 3,000 Plants, 5 Ounces for an Acre.

The soil cannot be too rich, and continuous and rapid growth is essential, especially of the early kinds. In drawing the plants from the seed bed, they should be placed at once in tubs containing enough water to cover the roots, in which they should be taken to the field, and set while dripping wet. The plants should be set so firmly in the soil that the tip of a leaf will break off before the plant can be pulled out by taking hold of the edge of the leaf, and they should be set well in the ground so as to cover the entire siem, which is the most tender part.

The cabbage worms which destroy the leaves and heads may be known the leaves and heads may be known to the common the common to the common to the common thas been the common the common the common the common the common th



Early Flat Dutch Cabbage

Wakefield. Produces pointed heads.

EXTRA EARLY VARIETIES

160-COPENHAGEN MARKET
This excellent variety commands
the attention of all growers for
early market or garden. The heads
grow on a remarkably short stem
sometimes weathing of a lating
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162—CHARLESTON WAREFIELD
—Will produce an exceedingly large
head quite early in the season, being only about six days later in
maturing than the Early Jersey
s. (For price see colored pages.)

164—EARLY JERSEY WAREFIELD—The best known of all pointed head varieties, it is the earliest and surest heading of first early cabbages for the market and home garden. The plants are exceedingly hardy, not only in resisting cold but other unfavorable conditions. The heads are compact and erect, with few outer leaves, which are smooth, thick, nearly oval, and of deep green color. The heads are of medium size, very solid uniformly pointed and of excellent quality. (For price see colored pages.)

166—EARLY WINNIGSTADT—A popular variety, one of the best second early sorts to succeed the very earliest varieties. Sometimes planted late and it then makes a desirable winter cabage. The heads are pointed slightly glossy, and tightly folded. Leaves dark bluish-green, with much bloom. (For prices see colored pages.)

SECOND EARLY VARIETIES

168—BARLY FLAT DUTCH—A very valuable and economical second early variety. The plant is short-stemmed, upright, with few outer leaves. The heads are nearly round, with a slightly flattened top, very solid and uniform in shape and size. (For price see colored pages.)

170-EARLY SUMMER-A favorite second early sort, 8 to 10 days later than the Wakefield and twice its size. Heads weigh from eight to ten pounds. The heads are large and solid, round, somewhat flattened and of good flavor and will stand a long while without bursting. (For price see colored pages).



Early Jersey Wakefield

CABBAGE-Continued

172—ENKHUIZEN GLORY—The second early variety is very sure heading and of excellent quality. The plants are of vigorous growth, with large, rather spreading outer leaves which are noticeably curved and frilled. The heads are globular or very nearly round, very solid and of large size for so early a variety. (For price see colored pages.)

174-ALL HEAD or FAULTLESS-This excellent second early mar-174—ALL HEAD or FAULTLESS—This excellent second early market sort produces heads that are very large for so early a cabbage and of very good quality. It is desirable not only for general spring planting, but by planting late it can be used as a fall and early winter cabbage. The variety is well adapted for kraut. The plants are compact, with few outer leaves, which are comparatively smooth and rather thick, being nearly entire at edges and only slightly waved. The stem is short. The heads are solid and flat, but very deep. (For prices see colored pages.)

176—SUCCESSION—One of the surest varieties to make a crop under all conditions. Very fine for either winter or summer use. The plants are vigorous and strong growing, with a short stem. The heads are hard and solid and of fine quality, measuring about 12 inches in diameter and weighing 10 to 12 pounds. (For price see colored pages.)

178-SURE HEAD-Heads are large, round, flattened, uniform, very hard, firm and sweet, and average from 10 to 15 pounds. This cabbage is a splendid shipper and a fine keeper. It has produced satisfactory results for many years and has been one of the most reliable. Stem is rathe rshort. (For price see colored pages.)

LATE VARIETIES

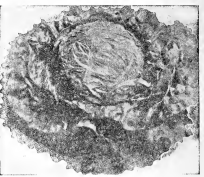
182-DANISH BALL KEAD or HOLLANDER-This type of winter cabbage has become very popular on

account of its unequaled keeping qualities, as well as for the great solidity and weight of the heads. It is a strong, vigorous grower, producing large, round, compact heads, almost as hard round, compact neads, almost as hard as iron, weighing when trimmed fully one-fourth more than any other cab-bage of equal size; conse-quently it keeps in choice condition until Spring. For boiling, slaw, sourkraut, it is unsurpassed, being crisp, tender and sweet. It seems to grow luxuriantly on all soils and under most conditions, withstanding hot, dry weather; does not rot from the effects of wet seasons, and the heads do not burst, The plants are vigorous and compact, with stem of medium length. The leaves are distinctly upright in growth, few but rather large, long and narrow, thick, smooth, bluish green, covered with whitish bloom. Our strain of Danish Ball Head cabbage





Voiga Autumn Giant, a Good Winter Reeper and Very Fopular



Danish Ball Head or Hollander

-LARGE LATE FLAT DUTCH-A low

184—LARGE LATE FLAT DUTCH—A low growing variety; heads large, bluish green, round, solid, broad and flat on top; an ex-cellent Fall and Winter variety, and a good keeper. It is a sure header. This is considered by many as the standard, very large, late cabbage for home gar-den and market. (For price see colored pages.)

186-VOLGA AUTUMN GIANT-

Among all the multiplicity of varieties of cabbage this one still holds its own with unfalling popularity. Not only as a Winter keeper but as a Spring cabkeeper but as a Spring cab-bage for Southern planters it is equally successful. The heads are round, of compact growth, light grayish green in color, and 10 to 12 inches in diameter. It is of low growth, with spreading leaves, Although it grows growth, with spreading leaves. Although it grows very rapidly it does not burst. Forms solid heads and thrives in any cabbage sec-tion. (For price see colored pages.)

188—LARGE LATE DRUM-HEAD—This strain of late

cabbage is now recognized as the standard of its type. Under all conditions, both in private and commercial der all conditions, both in private and commercial gardens, it has been the one variety mainly relied on for late Fall and Winter use. A description seems unnecessary, when most of our patrons know it so well. It is a good cabbage in every respect. Grows easily, cooks easily, tastes good, and will, for many years to come, be highly exteemed. We are sure it will please. (For price teemed. We are sure it will please. see colored pages.)

190—SAVOY, AMERICAN DRUMHEAD—The Savoy cabbages differ from all others in the peculiarly crumpled character of the leaves. This culiarly crumpled character of the leaves. This is caused by a more rapid growth of the parts of the leaf between the veins, and as this is the tenderest part of the leaf, the reason for its good discussion of the leaf that the reason for its good induces a high price in the market, yet it grows as freely as any, is sure heading and very hardy. Although excellent at any season of its growth, the Savoy cabbage is never at its best until touched by frost; it should therefore be sown only as a Fall or early Winter crop. Savoy is the some control of the contr pages.)

195-MAMMOTH RED ROCK-This is the largest variety of red cabbage, and produces heads which are remarkably solid. Heads are round, with spreading outer leaves, and mature late. with spreading outer leaves, and mature late. An exceedingly fine strain. Heads deep red color, (For price see colored pages.)

Extra Early Snowball Cauliflower.

Chinese Celery

155-PE-TSAI-For a spring crop the seed should go into the ground when Lettuce seed is sown outdoors. Failure with Pe-Tsai is due is sown outdoors. Frolling wifel Lettuce Seed to suspicion regarding its hardiness. It is such that the suspicion regarding its hardiness. It is such that the summed to a belated frost. Sow the seed half an inch deep in drills one foot apart and this he seedlings to ten inches apart. Growing it as close as it will permit tends to blanch the leaves. Pe-Tsai does not transplant well. Sow it where it is to remain. The coarser leaves are excellent when boiled or served as slaw. The inner and more delicate leaves are excellent when boiled or served as slaw. The inner and more delicate leaves are keeplent when boiled the summed of the summer and the

Cauliflower

Ounce of Seed Produces 1,500 to 2,000 Plants.

Cauliflower is a vegetable that grows to perfection in but few localities, The soil cannot be too rich, and lots of water will pay well. For early use, seed should be sown three-fourths of an inch deep in a greenhous obtained or in boxes in the house, about six weeks before the plants can be transplanted, spacing them three inches to the plants can be transplanted, spacing them three inches we seed in beds about May 10th, and will be obtained are large enough remove to the garden.

20 EXTRA BARLY SNOWBALL—The popular early maturing variety of short leaved snowball type of cauliflower; as reliable and dependable as any variety grown. Heads are medium to large size, soild, compact, round, and beautifully white. Our stock is grown by an expect in Denmark and and is valuable for early and late crops. (For price [

and late crops. (For price see colored pages.
204—EXTRA EARLY
DWARF ERFURT—This
is the choicest selected is the choicest selected strain of the popular Erfurt type, and is remarkable for its extreme reliability in heading. All dwarf habit, with short outside leaves. Has large, white, compact heads, and is an early market variety. Where extreme earliness is not the greatest considerathe greatest consideration, we recommend this strain. (For price see colored pages.)

CARROTS

One-fourth ounce of seed is enough for 100 feet of drill, and two to three pounds will sow an acre

A sandy loam made rich by manuring the previous year is the best soil for the carrot, but any good land, if thoroughly and deeply worked, will produce satisfactory results.

Carrots should be sown as early as the ground is fit to cultivate. Carrots should be grown more; they are not appreciated chough. Let the children eat carrots; you cannot give anything more healthy, and besides, the children like them. Carrots ought to appear more on our tables. For stock feeding, especially horses and cows, the carrot cannot be excelled. It will give horses that nice, sleek, shiny appearance which makes them worth much more in the market. Use about two to three pounds of seed to the acre for field culture, drills to be about 20 to 24 inches apart. As soon as the plants appear use the cultivator or wheel hoe. Thin two to six inches apart in the row, according to the size of the variety. Care should be taken not to sow seed any deeper than one inch at the most.

seed any deeper than one inch at the most.

210—CHANTENAY—A universally used carrot for all outdoor crop purposes. The root is somewhat stump-rooted, tapering slightly the stump of the st

212—DANVERS HALF LOWE—A rich orange red variety, smooth and handsome. The root, while not as stump rooted as the Chantenay, comes to a blunt point, and it is very beauti-ful; the fiesh is sweet, crisp and very tender. Although the roots of this variety grow short-Although the roots of this variety grow shorter, it produces more bulk to the acre than the larger varieties; twenty to thirty tons per acre are not an unusual crop. It is a desirable second early carrot for the home garden and it is also suitable for field culture. The tops are of medium size. It is grown largely on account of its great productiveness and adaptability to all classes of soil. (For price see colored pages.) see colored pages.)

see compared ages or GUBEANDE—Especially desirable for soil so hard and stiff that larger rooted sorts would not thrive in it. The tops are comparatively small, and this allows close plantins. The quality is excellent. It remains tender long after maturity, and may be used while very small for soups. It is excellent for growing in frames, and is about 4½ to 5 inches long. 2 inches in diameter. It is also good for stock feeding when mature. (For price see colored pages.)

216-FRENCH FORCING HORN-This variety is one of the earliest to mature. Rosts are small, reddish orange, of globular shape and excellent flavor. This is the standard early forcing carrot. When young, this carrot is of the very finest quality. (For price see colored pages.)

224-YELLOW BELGIAN-This sort is similar to the white Belgian except in color. strong keeping qualities, makes it of special value for late feeding. (For price see colored pages.)



Oxheart

Chantenay Carrots



Improved Long Orange

CARROTS-(Continued)

218—IMPROVED LONG ORANGE—Should be grown on deep soil. The roots of this improved strain are very deep orange, long and thick, often 10 to 12 inches long and 3 inches in diameter. The tops are large. Roots uniform shape when grown in light, rich, deep soil. When of size suitable for the table the roots are tender and sweet. (For price see colored pages.)

220—IMPROVED SHORT WHITE—These are grown for feeding stock during the Winter months, and are desirable when used in connection with grain and dry forage as an appetizing relish to keep stock in fine condition. Carrots are especially useful to have on hand for the benefit of stock in cases of sickness. (For price see colored pages.)

see 222 WHITE BALGIAN—This white carrot produces large roots of inches in diameter at the top and 10 for stock reeding, see which was the seed of stock reeding, srows half out of the ground, thus making harvest comparatively easy. (For price see colored pages)

CELERY

One ounce of seed will produce about 3,000 plants.

When a choice of locations can be had, celery should always be planted in lowlands, where it is practicable to irrigate it in dry weather. When a proper location is found, it is best to keep the celery patch in the same place year after year, only giving attention to the fact that it must be heavily fertilized every year. In cultivating celery it is at all times important that the plants should never be handled while wet with dew or rain, as such handling will cause the leaves to rust and turn yellow.

Sow the seed (which is slow to germinate) in a bed of moist soil as mellow in character as can be had. Use large quantities of manure and make it as fine as possible by chopping, rolling and raking. Cover about one-quarter of an inch, keep the surface moist (almost wet) to enable the seed to germinate freely. The seed will not germinate well if planted in a hot-bed or where subject to a temperature above 60 degrees.

230—GCLDEN SELF BLANCHING (American Grown)
—Most popular and standard variety; self-blanching and
with a little banking or covering even the outer ribs
assume a beautiful golden yellow, while the heart and
inner stalks are deliciously tender, brittle and sweet. It
is perfectly solid, crisp, and sweet, with a fine nutty
flavor, attains a good size, and is free from stringiness.

flavor, attains a good size, and is free from stringiness.

American grown seed is sometimes disappointing, while with French grown we have never had this trouble. For this reason we offer both kinds. (For price see colored pages.)

234—DWARF GOLDEN HEART—Without doubt the finest early celery in cultivation. It is very solid, of half dwarf habit, and of a fine flavor. When blanched is of a hand-some golden value. Excellent

some golden yellow. Excellent keeper and fine for garden or market. (For price see colored pages.) 236—IMPROVED WHITE FLUME—It has light green

236—IMPROVED WHITE PLUME—It has light green leaves shading nearly white at the tips. As the plants mature the inner stems and leaves turn white, but to give it the very best appearance the plants should be artifically blanched. It is unsurpassed for early Fall and Winter use. (For price see colored pages.)

238—GIANT PASCAL—Has to be handled with great care to prevent breaking, which shows that it is tender and crisp. The stalk blanches to a beautiful pale yellow color, and is very large, thick, solid, crisp, and of rich flavor; it blanches very easily and quickly to a greenish white. Very late variety, but is an excellent shipper and good market sort. (For price see colored pages.)



Large Smooth Prague Celeriac



Golden Self-Blanching Celery

Celeriac

or KNOLLEN CELERY
One ounce of seed will produce
about 1,000 plants

Celeriac, or turnip-rooted celery, is not srown to the extent it should be, though its good qualities are to the control of th

ing set in their permanent quarters in July. Set them in rows two feet apart, with nine inches between the plants.

240 — LARGE SMOOTH FRAGUE (Select Stock) This is the most popular variety with American growers. Roots nearly globular, comparatively smooth, with few roots; flavor excellent. This variety excels all others in appearance, size and quality. Celerica is not usually blanched, but very fine when thus treated, and much hardler than the stalk celeries. (For price see colored pages.)

Sugar or Sweet Corn

One quart will plant 200 hills; six to eight quarts will plant an acre in check rows

Sweet or Sugar Corn will do well on almost any ordinary soil, but a rich, warm, alluvial soil is the best. Deep and thorough working before planting is the secret of success. Corn does especially well on turned over clover sod. It is a tender plant and sowings should not be made in the North until early in May. In the garden, corn may best be planted in rows about three feet apart (not in hills like the farm or field corn). Sow the seed thinly in drills and cover about 2 inches, and thinning the plants when well up to about 8 inches apart. Cultivate thoroughly. Make successional sowings at ten-day intervals until about July 15. Do not plant sweet corn near pop corn or field corn, or they will mix.

We are extensive growers of sweet corn, raising thousands of bushels right here in Winnebago County, Wisconsin, imparts to our sweet corn a vitality of remarkable degree. Our critical selection guarantees our strains to be as pure as human efforts can make them. No better sweet corn is obtainable anywhere.

EARLY VARIETIES

250—GOLDEN BANTAM—This fine corn is becoming each year more firmly fixed in popular favor. Everyone likes to eat Golden Bantam corn. In fact, many people will not take any other when Golden Bantam is obtainable. The decided preference shown for it in market, restaurant and home has enabled many growers to sell Golden Bantam at a premium. It is pronounced by thousands of planters the first extra early sweet corn ever grown. It is so striking in appearance that all who have seen and tasted of it will never forget such splendid quality. It has all who have seen and tasted of it will never forget such splendid quality. It has all we good points of a sweet corn; it is extremely early in character, grows vigorously and has a surpassing delicious flavor, and keeps an unusually long time in condition for eating. The stalks are dwarf and sturdy, growing to a height of 4 feet and bearing two to three good small ears, which have eight rows of broad yellow grains, extending to the extreme rounded tip. Its dwarf habit permits close yellow grains, extending to the extreme rounded tip. Its dwarf habit permits close to the proved from year to year by careful selection and our strain has been improved from year to year by careful selection and our sales have risen by leaps and bounds. In fact, our supply is generally exhausted before the planting season is over. (For price see colored pages.) 250-GOLDEN BANTAM-This fine corn is becoming each year more firmly fixed over. (For price see colored pages.)

252—MAMMOTH WHITE COBY—This corn, which is recommended by many seedsmen as the best extra early, has goed sized twelve-rowed ears, six to eight inches long, and very sweet. There is seldom any opening between the rows at the base. It presents a very good appearance because of its even rows. The grains retain It presents a very sood appearance because of its even rows. The grains retain their pearly whiteness when cooked. The stalks are about four feet high, each generally bearing two large, finely shaped ears, which become fit for use as early Golden Bantam as those of any variety. (For price see colored pages.)



Country Gentleman

SECOND EARLY VARIETIES

268—GOLDEN CERAM—A distinct extra early variety. A cross between Golden Bantam and Country Gentleman. The earl is similar in appearance to Country Gentleman, but the color is a rich cream, cooking to a light golden yellow. The flavor is rich, nut-like, and delicious. Stalks make a rapid growth, producing from two to four ears each. This new variety possesses genuine merit and we recommend that all lovers of good corn give it a trial. (For price see colored pages.)

261-EARLY EVERGREEN-From a week to ten days earlier than Stowell's Evergreen, with somewhat shorter ears but otherwise possessing all the good qualities of that famous

corn. Good market va-riety. For Northern lo-calities perhaps a little more certain cropper than Stowell's Evergreen. (For price see colored pages.)

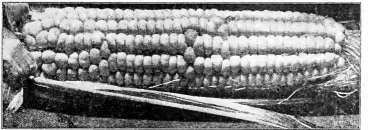
-BLACK MEXICAN 256—BLACK MEXICAN

The sweetest corn in cultivation, it is one of the best medium early the sweetness of thavor it is sweetness of thavor it is superb. When ready for the table it is white, but when ripe, it turns bluish black. Ears are well filled and of fair size. Stalks and of fair size. Stalks usually eight-rowed usually eight-rowed usually eight-rowed of attractive appearance. (For price see colored pages.)



-EARLY RED CORY-A standard, popular, extra early variety. It is equally as early as White Cory, and it is very sweet and tender. Succeeds well where the summer is short, cool and moist. Ears are six inches in length, with eight rows of quite broad grains. Color red. (For price see colored

Our Wisconsin Grown Sweet Corn is grown far apart from field corn, hence it is sweeter and better than corn coming in contact with field varieties.



Golden Cream, a Very District Extra Early Variety, Which Is Very Popular

SWEET CORN-(Continued)

LATE VARIETIES

266-ZIG-ZAG EVERGREEN 266—ZIG-ZAG EYERGREEN
This corn is the sweetest and
most tender ariety ever introduced, possibly excepting the
Shoe Peg type. It is medium
to late. It matures about eight
days ahead of Stowell's Evergreen; the kernels are shaped the amateur or market gardener.

green; the kernels are shaped like those of Stowell's Ever-green, but irregular on the cob. Two perfect ears to the stalk. It is a most satisfactory variety for (For price see colored pages.) 258-COUNTRY GENTLEMAN or SHOE PEG-The best qual-

253—COUNTRY GENTLEMAN or SHOE FEG.—The best quality of all the sweet corns is in the Country Gentleman. Where quality is desired, this variety is given the preference to all others. It is very prolific and bears from two to four ears on a stalk. The kernels are very deep and narrow, but exceptionally sweet and delicious. They are not in rows, but are zig-zag on the cob. In the high class hotels and restaurants this variety is generally preferred. It remains tender rants this variety is generally preferred. It remains tender and fit for use longer, perhaps, than any other sort. The kernels are perfectly round at the end, but of extraordinary sweetness, lusefous, tender and milky, and remains in the milk longer than any other sweet corn. The ears measure 8 to 9 inches in length. It is a slow-maturing variety and arrives at full perfection just in time to succeed the earlier varieties. Our strain of Country Gentleman is all Northern grown, it is raised on our own seed farm near Oshkosh; it has been carefully selected and we are sure it will please you. (For price see colored pages.)

(For price see colored pages.)

2628—STOWELLY'S EVERGREDEN—Long recognized every where as a standard variety, both for home use and market, and is a general favorite. The ears are white, of large size; grains deep, exceptionally tender and sugary. It is one of the most largely used varieties of sweet corn now sold. The ears average 7 to 8 inches and have 16 to 18 rows; the stalks grow 7 to 7½ feet high. It is the leading main late crop variety for every purpose. This corn is distinguished by the large ear, the long, deep kernels, its rich, sugary flavor, and its long keeping qualities. (For price see colored pages.)



Stoweell's Evergreen, Recognized as a Standard Variety of Sweet Corn for All Uses

POPCORN

(Selected Ears for Seed)

Two to four quarts will sow an acre.

Usually grown as a farm crop; planted in hills about 3 by 3 feet apart, but may be grown in the garden the same as sweet corn if desired. White Rice is the standard kind. Let the ears become thoroughly ripe and hard before gathering and hang them in the attic until dry enough to pop. Do not plant popcorn near sweet corn, or field corn, or they will mix.

280-WHITE RICE—A standard variety with small, short ears, very prolific. Grains resemble rice; considered best for popping. Most widely grown and always a satisfactory yielder. Without tough hulls, sweet, white and large, with three to six ears to the stalk. (For price see colored pages.)

282—QUEEN'S GOLDEN—Differs from White Rice in being smoother. The grain is yellow, but pops perfectly white, a single kernel frequently expanding to one inch in diameter. Stalks grow 6 feet high, producing large ears in abundance. (For price see colored pages.)

CHICORY-WITLOOF

Half ounce to 100 feet of drill.

The seed should be sown in the open ground not later than June, in drills 12 to 18 inches apart, thinning out the plants to 3 inches. The plants form long parsnip-shaped roots, which should be lifted in Fall, cutting off leaves, and storing in a cool place until wanted for forcing. Roots are planted in a trench 16 to 18 inches deep and placed upright about 1½ to 2 inches apart, which will allow the neck of the root to come within 9 inches of the level of the trench. It requires about one month to force the roots, and the heads are cut off with a small portion of the neck of the root attached. (For price see colored pages.)

CRESS OR PEPPERGRASS

Under the name of cress there are two forms, the Water Cress and the Upland Cress. The Upland Cress, sometimes called peppergrass, is easily grown from seed sown in drills a foot apart.

As the plants last but a short time it will be necessary to make a sowing every few days if a continuous supply is desired. Water Cress can be grown all the year in small, open ditches containing running spring water. It is best and most easily produced in water from rather warm springs in limestone regions.

295—FINE CURLED OR PEPPERGRASS—Sow thinly in drills during the Spring, Summer and Fall months. The leaves are finely curled and quite ornamental in appearance; they can be cut two or three times but the plant soon runs to seed. The flavor is like that of mustard. (For price see colored pages.)

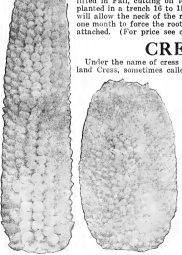
296-WATER CRESS-Highly esteemed for salads and garnishing. It must be grown along moist banks or in tubs in water covered soil. (For price see colored pages.)

225-MOSS CURLED—Leaves are used for flavoring soups and stews and for garnishing. (For price see colored pages.)

CORN SALAD

One ounce of seed plants 30 feet of drill.

This small salad is used during Winter and Spring as a substitute for lettuce, and is also cooked and used like spinach. The plant does not thrive during warm weather and seeds should be sown thinly in drills during August, September and October. Sow about ½ inch deep. (For price see colored pages.)



Queen's Golden and White Rice Popcorn

CUCUMBERS OF QUALITY



Early Fortune, One of the Most Desirable Cucumbers Grown Both for Home Use and Shipping Purposes

Four ounces of seed to 100 yards of 'ow; four pounds to the acre.

A light loamy or sandy soil that is fully exposed to the sun is best. Put a handful of complete fertilizer and a shovelful of well-rotted manure or compost in each hill, mix well with the soil, and put two inches of plain dirt on top. Sow plenty of seed, about fifteen seeds scattered all over the hill, cover half an inch deep, and firm with the back of a hoe. When the vines are well up, thin out half of them; when the remainder begin to run, thin them out so as to leave only three well spaced. Cultivate and hoe shallow until the vines prevent. Some growers practice nipping off the tips of leading shoots and hasten fruiting.

ping off the tips of leading shoots and hasten fruiting.

300—EAELY PORTUNE—On account of the uniformity of its fruit, its rich, dark green color, and earliness, it is distinct from any other known sort. The plant is exceedingly productive; it will compare very favorably with any of the early varieties of White Spine, while in every other characteristic it surpasses them all. The fruits, when matured to the slicing stage, are uniformly 7% to 8 inches in length, slightly tapering toward each end and in outline an almost perfect circle, staged in the control of the property of the slicing stage, are uniformly 7% to 8 inches in length, slightly tapering toward each end and in outline an almost perfect circle, and we have a control of the property of the slicing stage, are uniformly 7% to 8 inches in length, slightly tapering the slightly tapering th

desiring cucumbers that hold their dark green color until maturity. It runs very close to type, bearing practically no misshappen fruit or culls. The flesh is compact, fine grained, missnappen fruit or cuis. The ness is compact, the grained, sparkling white, and of most refreshing and delightful flavor. The vines are vigorous, quite healthy and mildew proof, maintaining their luxuriance and bearing abundantly from the earliest to the latest season. In every respect without a peer. (For price see colored pages.)

304-IMPROVED EARLY WHITE SPINE-A most desirable sort for the home or market garden. The perfect shaped superior market variety, smooth, full, abundant, and early, reliable as to quantity and quality. Splendid keeper when pickled and a main crop with many marketers who ship long distances. Vines vigorous and healthy, bearing early and abundantly large, handsome, even shaped fruits of light green color, crisp and of fine flavor. (For prices see colored pages.)

306-DAVIS PERFECT-A splendid new variety, adapted either to greenhouse or outdoor use. When grown outdoors, it is frequently good enough to sell as hothouse fruit. Popular with market gardeners on account of its splendid quality and because it frequently sells above the market price. With very few seeds, the solid white flesh is of superb quality for slicing, Fruit is long, slender, smooth, with excellent color, sometimes measures 12 in. in length; it is very tender, brittle, and of fine flavor, and cuts above average. For best results do not plant seed nearer than 5 feet. (For price see colored pages.)

308—IMPROVED LONG GREEN—A standard sort, especially adapted to long pickles, for which purpose it is excellent. Produces abundant long, slender fruit. Favored by many who like slim pickles and dainty slices for the table. Uniform, the very best for sweet pickles. The bulk of the crop of this variety matures rather late. This sort is sometimes also variety matures rather late. This sort is sometimes also called London Long Green. Skin a deep rich green, flesh solid, crisp and of excellent quality. (For price see colored pages.) -SNOW'S PERFECTION PICKLE—The vines are hardy and fruit very freely and a long time if gathered at the proper stage. The young cucumbers are thickly set with small spines, and possess the distinctly roughened surface so much desired for small pickles. The large fruits are of good quality for slicing. Skin extremely thin, tender, and free from toughness when pickled. This variety produces but very few seeds; it is crisp, brittle, and of extremely mild flavor. (For price see colored pages.) This medium sized, yellow skinned stage and the product of the produ

variety, is one of the most prolific of our cucumbers. Com-bined with extra earliness and productiveness, it is a strong, bined with extra earliness and productiveness, it is a strong, rugged grower and a continuous producer. Owing to its early maturity and thrifty growth, it will withstand unseasonable weather and produce good crops under adverse conditions. Not quite as large in size as some of the standard pickling varieties, yet it makes one of the very best varieties for home use or for growth as a standard pickle sort. Bears mostly in clusters of 2 to 3 short, thick, bright green cucumbers, crisp and delicious, used for pickles. (For price see colored pages.) 314-CHICAGO PICKLE or WESTERFIELD-It gets the

price from the picklers because of the right shape, size and firmness. More slender than the Boston Pickling, and a week later, with slightly coarse spines. Continuous producer. Universal-ly used by the great pickle manufacturers. Medium facturers. Medium length, pointed at each end. (For price see colored pages.)



Improved Early White Spine, a Good Reliable Variety and Splendid for Pickling

CUCUMBERS-(Continued)



Fordbook Famous

316—BOSTON FICKLING—In describing this variety we feel that we have something very superior. The stock is especially uniform and the yield per plant is especially noticeable. The vines are a rich dark green in color bearing fruits which have a large number of black spines on them. It is both an early variety and a heavy yielder, which makes it very popular The fruits are bright green and of medium size. The flesh is crisp and tender. (For price see colored pages.)

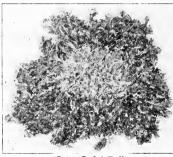
320—FORDHOOK PAMOUS—The largest, most handsome garden cucumber, the most fleshy and finest in flavor of the White Spine type. The vines are of strong, vigorous growth, with healthy foliage, and they bear extra long fruit freely throughout the season. Cucumbers are uniformly smooth and regular in form, averaging 12 to 14 inches; the skin is thin and tender, bright green in color, and never turns yellow

even in fully matured fruits. The flesh is very thick, crisp and excep-tionally mild in flavor. (For price see colored pages.)

318-THORBURN'S EVERBEARING —Of small size, very early flowers and bears fruit until frost kills plant. (For price see colored pages.)

322—EARLIEST OF ALL—Desirable for producing pickles of medium size and of fine quality when sliced for table. Suitable for early slicing, always productive of many thick set small cucumbers of value for pick-ling. (For price see colored pages. 301-JAPANESE CLIMBING - The fruits of this excellent variety run from 10 to 13 inches long. Early and perfect maturing fruit is best at-tained when poles or a trellis are used for the vines to climb on. Fruits

well shaped, straight, dark green with black spines. Flesh is pure while and tender. Especially good for slicing and salads. Great drought resister. (For price see colored pages.)



Green Curled Endive

303-WEST INDIA GHERKIN-A small fruited variety, very prolific and used only for pickling. Fruits are thick and rounded in shape, ranging from two to three inches in length, and covered with spines. (For price see colored pages.)

CITRON

The fruit of Citron is not eaten raw, but is highly esteemed as a table preserve and is used for many culinary purposes. It is a money saver for those who use citron in cakes, puddings, etc.

420-GREEN SEEDED-The best of the citrons; makes beautiful preserves of unsurpassed flavor. (For price see colored pages.)

421—RED SEEDED—Used exclusively for preserves. Slightly striped and round. Extremely productive, and has splendid flavor. (For price see colored pages.)

EGG PLAN'

One ounce will produce 1,000 to 2,000 plants.

The plants are grown the same as tomatoes, except that they require more heat and care in the hotbed, and need not be started quite as early. To reach maturity, a long, warm season is required. Choose a rich, loose, loamy soil; clay is not suitable; neither is too wet a soil. Set plants about 2½ by 2½ feet, about June 1st, for hoe cultivation.

-NEW YORK PURPLE SPINELESS-A standard variety with large fruit, oval shaped and smooth, deep purple, early, productive, and of good quality. (For price see colored pages.)

826-BLACK BEAUTY-Comparative tests have proven this to be the earliest egg plant under cultivation. It will produce large fruit in great profusion. They are very smooth and of a dark rich purplish-black color which positively insures a ready market. (For price see colored pages.)

ENDIVE

One ounce will sow 150 feet of drill

and produce about 3,000 plants. The endive is a form of chicory. Sow the seeds thinly in drills, and when the plants are well established, thin to 8 inches. When the leaves are 6 to 8 inches in length. draw them together and tie them so the heart will blanch. The leaves should not be tied while wet. The heads should be used as soon as blanched. Endive is used as a salad at times of the year when lettuce and similar crops are out of season. 330—BROAD LEAVED BATAVIA— This is the broadest leaved variety we sell. It makes a sort of head in we sell. It makes a solt of head in the center and is very easily blanched. Requies tieing up for blanching. (For price see colored pages.) 331—MOSS CURLED—The

331—MOSS CURLED—The density of the foliage of this variety is heavier than Green Curled, but equally suitable for salad; the center blanches very readily to a beautiful golden white. (For price see colored pages.)

332—GREEN CURLED—An 332—GREEN CURLED—An excelent salad plant, available long after the season for lettuce, and more easily grown. The flavor is pleasantly bitter, stimulating and zestgiving. Is easily blanched by covering the full grown plants with boards colored pages. (For price see colored pages.) 333—WHITE CURLED—Finely cut leaves, almost white, with yellowish midribs; can be used without blanching when young and tender. Is a

ing when young and tender. Is a good early variety, grows to a large size; very crisp and tender. (For price see colored pages.)

GARLIC

Garlic is a perennial plant with a bulbous root and belongs to the onion family. It has flat leaves and the bulb is composed of several parts or bulbels similar to those of a multi-plier onion set. Garlic has a strong, penetrating odor and flavor and is highly esteemed for flavoring soups, stews, etc. We do not offer seeds but can supply the bulbs or sets. (For price see colored pages.)



Black Beauty Egg Plant

KALE

One ounce of seed will sow a drill of about 200 feet, and will produce about 4,000 plants.

This is a popular boiling green for Fall, Winter and early Spring use. Has a flavor like that of cabbage. The plant is entirely hardy in well-drained soil and can be transplanted as late as the middle of August. The sweetness and flavor of these greens are improved by freezing weather. The Dwarf Green Curled Scotch Kale is one of the leading Winter crops of truckers.

336—DWARF GREEN CURLED SCOTCH—Largely grown for supplygreens during the Fall, Winter, and String. Used a good deal like spinach. The plants are hardy above zero; frost improves the quality. Should not be eaten until after two or three freezing spells. Dwarf Green Curled Scotch is one of the hardiest, very dwarf and of spreading habit, beautifully curled; rarely exceeds 18 inches in height, but spreads under good cultivation to 3 feet in diameter. (For price see colored pages.)

338—TALL SCOTCH GREEN CURLED—This is very hardy and not injured by a moderate frost. About 30 inches tall, with dark green, densely curled leaves. (For price see colored pages.)



One ounce of seed will plant 100 feet of drill.

The Leek is a very hardy plant with a sweet onion-like flavor. It does not form bulbs but the plant has a long, thick neck somewhat resembling the young growth of the onion in the Spring.

These necks or stems are blanched in the Fall by drawing the earth about them. As the plants increase in growth, they may be set out in trenches in the same manner as celery. The flavor is greatly improved by freezing, and the large stems can be kept in excellent condition until Spring.

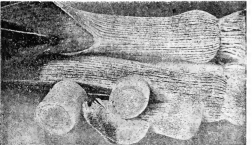
346—LARGE AMERICAN FLAG—It is of quick, strong growth, producing long stems of uniform shape and size, averaging 2 inches through by 10 inches long, blanching beautifully white, and of fine, mild flavor. (For price see colored pages.)

347—MUSSELBURGH — A well known kind, grows to a large size, a favorite market variety. (For price see colored pages.)

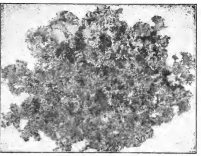


Early White Vienna

Wisconsin Fertile Seeds produce strong, vigorous plants that bear more than any other seeds on the market.



Large American Flag Leek, a Quick, Strong Grower



Dwarf Green Curled Scotch Kale

KOHL RABI

An ounce of seed sown thinly will furnish about 2,000 plants and will sow a drill of about 150 feet.

Grown in the same manner as cabbage. The best results will be had from transplanted plants in rich, well cultivated soil. The bulbs must be grown early and quickly and gathered for market while young and tender. The late Bremen variety can be kept all Winter. This variety is transplanted about the latter part of June or beginning of July, and in Fall is pulled out with the roots and planted in sand or ordinary garden ground in the cellar. Considering all its qualities, it seems strange that Kohl Rabi is so little known. It has been likened to a sort of turnip-rooted cabbage, which forms a large ball on the surface of the ground. Sow the

seed thinly in drills 12 to 18 inches apart, and thin out the seedlings to stand 10 inches apart in the rows.

340—EARLY WHITE VIENNA—This variety is in more general use than the Purple described below. Its very light green color, no doubt, gives it a quicker sale, and the fact that it is considerably earlier also is in its favor. It has a combined cabbage and turnip flavor. Very fine when cooked like cauliflower and served in milk or cream. (For price see colored pages.)

342-PURPLE VIENNA-This is somewhat later than the White. Its color is a dark puple, hence its name. The plant is taller and the leaves larger, and should be set further apart in the row than the White Vienna; otherwise it is very similar to the White. (For price see colored pages.)

DANDELION

Sow early in spring, in very warm, rich soil, in drills eighteen inches apart; thin to five inches apart and cultivate well, will be fit for cutting the next spring, 290—CULTIVATED or FREENOH COMMON—A decided improvement on the wild dandelion. Very early, vigorous, (For price see'colored pages)

292—IMPROVED THICK LEAVED—Unsurpassed in thickness of leaf and deep green color. It is compact and forms an upright regular tuft at the center. This cabbaging sort is much superior to the common or uncultivated dandelion. (For price see colored pages.)

Early Curled Simpson

LETTUCE

One ounce will sow about 100 feet of row, one ounce will give 2,000 plants: 3 to 4 lbs, required for an acre.

Lettuce is hardy, and therefore the first sowing outdoors may be made just as early in the Spring as the ground can be worked. Successional sowings may thereafter be made every two weeks, to insure a constant supply for the table or market. Sow in drills and cover about half an inch deep. Thin the plants gradually, using the thinnings for the table as far as possible until the plants stand about 10 inches apart (more or less, according to the variety grown and the size of head wanted). The best soil for early lettuce is a light, loose loam, made very rich. Applications of nitrate of soda or liquid manure are helpful to the growing crop. The quality of this vegetable is largely dependent upon a continuance and rapidity with which it is grown, therefore liberal manuring and thorough preparation are profitable. We recommend for this purpose dried sheep manure or Oshkosh Seed Co. Garden and Lawn Fertilizer. Most varieties of lettuce do not do well in hot weather. For Fall lettuce any of the Spring varieties may be planted. Lettuce when ready to ship should be well headed, and be shipped in tight barrels covered with heavy bagging. Trim off all defective leaves and rinse each head in water in packing. Pack neatly in lawyers in the

barrel, heads upside down and well tucked in, so as to give no room for jostling. Out-of-doors lettuce is seldom troubled by bugs or fungi. Cutworms some-

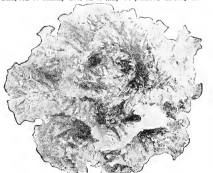
times bother.

LOOSE LEAVED VARIETIES

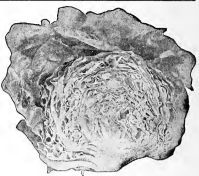
350-GRAND RAPIDS-This is the great greenhouse or hotbed variety, popular in all markets during the Winter. The leaves are beautifully frilled, decidedly crisp and tender, with a large percentage of bleached surface. It is not liable to rot in the greenhouse. It is splendidly adapted to growth outdoors as well as in the green-house. Remains in its prime between two and three weeks and it growth and the quality is excelled by no other sort. (For price see colored pages.)

352-EARLY CURLED CIMPSON

-An open leaf variety, yellowish-green in color, well adapted to family use, as it may be planted thickly and



Grand Rapids Lettuce



Big Boston Head Lettuce

the whole plant eaten when quite young. The entire plant is crisp, decidedly early, and may be used for a long time. It is earlier than head lettuce and largely grown in cold frames. (For price see colored pages.)

354—BLACK SEEDED SIMPSON
—A leading favorite improved.
Excellent all around, loose-leaved, early sort, with crisp, tender, curled leaves; grows well under glass in cold frame or outdoors. Withstands heat and drought well. (For price see colored pages.)

HEADING VARI-ETIES

After the lettuce plants have been started they should be transcuried Simpson

Outside leaves are large enough and tied over the top with radiis.

Outside leaves are large and the down than with cauliflower and the plants must be dosely work by the will be best to furnish partial shade. Keep the soil well cultivated around the plants to destroy weeds and preserve a soil mulch. Water frequently during dry weather. When the heads start to develop, work up the soil around them so as to induce close, compact growth. As soon as the they should be brought together they should be brought together they should be brought together and they plants must be closely watched so planted as soon as they begin to

and tied over the top with raffia. This should be done more loosely than with cauliflower and the plants must be closely watched so that they can be used at the right stage of development. Tying the heads in this manner helps to blanch them and make them deliciously tender and crisp.

356—BJG BOSTON—(Extra Select)—Big Boston is the most generally used heading lettuce in this country. The matured plant has very compact, well defined, broad, well blanched heads with very broad outside leaves, mostly smooth and having a light brownish the seed. The heads will weigh approximately one pound under normal conditions. The seed is white in color. It succeeds especially well in either Spring or Autumn, but is not recommended as a Summer variety. It is a splendid shipper, sure header, reliable and hardy. Thousands of acres of it are grown during the Winter in Florida and other Southern states for shipping to Northern marriaction under such varying conditions, (For mice see colored mages.) faction under such varying conditions. (For price see colored pages.)

358—NEW YORK WONDERFUL—A favorite with market gardeners. Plants of extra large, robust growth producing heads of immense size closely folded; inner portion is beautifully blanched. Outer leaves a deep rich green with fancy edges; the heads are somewhat conical, as solid as a cabbage. Crisp, tender, and free from bitterness. Plants root deeply, thereby resisting hot, dry weather; very slow to run to seed and a sure header under most trying conditions. (For price see colored pages.)

376—LETTUCE FOR CHICKENS—Large, quick growing, tender sorts; grow an abundance of greens in a few weeks and on a very small space. (For price see colored pages.)

HEADING LETTUCE (Continued)



Hanson Head Lettuce

360-WAYAHEAD-It shows a remarkable combination 380—WAYAHBAD—It snows a remarkane communation of earliness, firm heading character, handsome appearance and fine quality. Both in cold frames early in the Spring and in the open ground in Spring, Summer and early Fall months it has proved to be not only the earliest and surest heading of all early lettuce, but also

earliest and surest heading of all early the very finest quality throughout the season. Planters in America are most enthusiastic in its praise. Way-ahead is not only earlier than May King and other fine early varieties, but the tightly folded heads are generally larger in size. The outer leaves are a light green, with the inner head finely blanched to a rich buttery yellow. Wayahead stands a longer time hefore running to seed than any other before running to seed than any other early head variety. (For price see colored pages.)

362—ICEBERG—An outdoor variety, early in maturing, somewhat similar in appearance to Grand Rapids. The leaves are frilled, although not so much so as Grand Rapids. This sort has gained until now it is one of the mas gamed until now it is one of the most extensively grown. Green heads almost like cabbage. Blanches because the curly, close leaves do not expose the center. Crisp and well flavored. Good for home or market. (For price see colored pages,)

364-HANSON HEAD-A variety used for outdoors more than for greenhouse. One of the most desirable later Summer let-When grown outdoors it compares very favorably with tuces. When grown outdoors it compares very account when Grand Rapids, being similar to it in appearance. Decidedly solid, yet crisp and mild. Proven a reliable market sort and a drought resister out of doors. Best Central States head lettuce and finely curled. (For prices see colored pages.)

-CALIFORNIA CREAM BUTTER-Produces rich, creamy yellow, solid large heads, thick yet tender. A real table ornament, and many times rightly called Royal. Stands heat. (For price see colored pages.)

388—FRIZE HEAD—Large, loose leaf variety, beautifully tinged with brownish red. Edges are decidedly frilled and entire plant is very attractive; center contains a large proportion of white leaf; one of the earliest varieties, very tender and of fine flavor. (For price see colored pages.)

370—MAY KING—This choice variety has proved itself capable of satisfying the most exacting requirements that could be made on an early out-door lettuce, while it can also be grown in a cold frame. Not in the least affected by cold or wet weather, grows heads quickly and produces even in poor soil splendid globular heads which are ready 10 to 14 days before any other, and stand a long time before running to seed. In flavor unexcelled by any sort. The outer leaves are yellowish green tinged with reddish brown, while inside it is rich golden yellow. (For price see colored pages.)

372—PARIS WHITE COS (Romaine) (Self-Folding)—Grows to very large size, producing long, pointed, compact, oblong bunches. The inner leaves branch readily and are of fine flavor. It is crisp, tender, and moderately early. (For price see colored pages.)

MUSKMELON

One ounce will plant 80 hills: three pounds are required for one acre

When the ground is warm and in good condition, plant in rich soil, preferably sandy loam, in hills about four to six feet apart. according to the vigor of the variety. Put ten or twelve seeds in a hill, covering with about an inch of fine soil firmly pressed down. When the plants begin to crowd and the striped beetles are pretty well gone, thin to four of the most vigorous plants in a hill. Give frequent but shallow cultivation, until the plants make runners so long that this is impracticable. Rich earth for young plants is far better than manure, but if the latter must be used, see that it is well rotted and thoroughly mixed with the soil. Th equality of all varieties of muskmelon is largely dependent upon conditions of growth and ripening. Unhealthy vines or unfavorable weather produce fruit of comparatively poor flavor. The plants are liable to attack from the striped beetles, which are so numerous in some cases as to destroy them. The beetles may be kept off by frequently dusting with Insect Checker.

Checker. GRAY FORD (Gold Lined)—This melon has proven all we claim for it. Its popularity has increased and our sales have far exceeded our expectations. We believe this to be the very best type, exceeded our expeciations. We believe this to be the very best type, for all purposes, that there is in existence. It is an ideal crate melon, fruits being uniform throughout the fields, and loss from under size and over size is very small. Its quality cannot be excelled. Medium size, solid net, gold lined next to a small sed cavity, excellent quality, vines hardy, thrifty, and rust resistant. The shape of the Gold Lined is slightly oval, heavily netted over the entire surface; flesh thick, fine grained, and sweet. (For price see colored pages.)

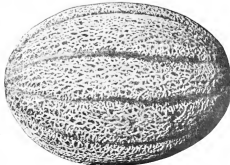
colored pages.)

colored pages.)
382—ROCKY FORD (Pink Fleshed)
—This variety has very thick flesh
of a salmon pink color, very small
seed cavity, comparatively few seeds,
flesh very solid and of very high
flavor, flesh staying solid and firm
after melon has become quite ripe, after melon has become quite ripe, making it an excellent long distance shipper. (For price see colored list.) 384—ROCKY FORD (Green Fleshed)—A green-fleshed melon. Great shipping and eating melon. Thick flesh,

—A green-deshed melon. Great shipping and eating melon. Thick flesh, small seed cavity, good flavor. (For price se colored pages.)

38—EMERALD GEM—It is small in size but very early, in form flat and round. The flesh is of a deep orange of the nesh is of a deep orange of the common and the nesh is of a deep orange of the common and the nesh is of a deep orange of the common and the common a

too soft to stand shipping any great distance, but it is un-equaled for home or nearby markets. Vines strong, vigorous, very prolific. (For price see colored pages.)



Osage, a Very Popular Variety (See Page 20)



MUSEMELONS-(Continued)

388—OSAGE—This has been one of the most popular varieties for certain sections, and while it has been on the market a great many years, it still ratains its popularity. The melon as selected today differs from the original type in having more netting. Very prolific, fair size, egg shaped fruits sigh sliver netting, then the standard same of some growing and market gardeners use. It does well on either heavy or sandy soil. (For price see colored pages), when we have to the color of the second soil of th

390—BURRELL'S GEM—The melons are 6 to 7 inches long by 4½ to 5 inches in diameter, rather sharply sloping at the ends. They are quite well ribbed and covered with a fine grayish netting. The skin is rich dark green, contrasting finely with The skin is fren dark green, contrasking linely with the deep orange salmon colored fiesh, sweet and tender. The flesh is thick and firm, ripening close to the skin, leaving only a thin rind; it is salmon colored and of a most delicious, juicy flavor. This melon is uniform in size. (For price see colored pages.)

392-IMPROVED YELLOW CANTALOUPE-A melon particu-392—IMPROVED YELLOW CANTALOUPE—A melon particu-larly desirable for the markets of the Middle West. It is nearly round, has a dark green skin, the fiesh is thick and ripens clear to the rind and is of a rich deep salmon color. Vines bear profusely, setting fruit close to the hill, continuing to bear fine melons, uniform in size, weighing about two pounds apiece. (For price see colored pages.)

294—BANANA—A melon which is in some demand more as a curlosity. It is shaped like a cucumber or squash, being fifteen to twenty inches long and four to six inches in diameter. The flesh is thick and of a salmon color, having a delightful banana-like aroma. The flavor is even better than that of the Osage. (For price see

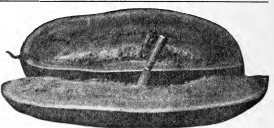
colored pages.)

396-HONEY DEW MELON-This is a new type of melon. It is not a Casaba. The seed cavity is like the ordinary cantaloupe. The fruits are of medium size, round and slightly oval, five to six inches in diameter, and weigh about six to seven pounds each. The skin is smooth and when fruits are ripe is creamy yellow in Flesh light emerald green from close to the rind to the seed cavity, and the flavor is delicious to all who enjoy a good melon. The rind, though thin, is very tough and so close that the excellent flesh is

so close that the excellent fiesh is practically sealed up, and it keeps in fine condition for several weeks if the picked shortly before fully matured. Matures two weeks later than Rock! Ford. The Honey variety of muskmelons now on the market, and considering all of its fine qualities, it will continue to be in great demand. All melon growers as well as home gardeners should give this excellent variety a trial, as the increasing demand has far surpassed the limited supply. A good variety for shipping long distances. (For price see colored pages.)



Cole's Early Watermelon, Good Garden Variety.



Tom Watson Watermelon, the Most Popular Melon Grown

ATERME

One ounce will plant about 30 hills; 4 to 5 pounds are required for an acre.

A light, sandy soil, with good exposure to the sun, is the best situation to plant watermelons. The ground should be prepared deep, but receive shallow cultivation. Hoe often and very thoroughly. If extra large watermelons are desired for exhibition purposes, leave but one or two on a single vine. Plant in hills eight to ten feet apart

each way, with a very generous shovelful of well rotted manure mixed with the soil in each hill. If commercial fertilizer is used, it should contain a large percentage of ammonia and potash. Plant 8 or 10 seeds in each hill, and finally, when danger from insects is past, thin out to three strong plants. For the striped beetle, which is troublesome, dust plants with plenty of Oshkosh Seed Co.'s Insect Checker.



Honey Dew Muskmelon

COLE'S EARLY-It is the best variety for the family garden, especially so on account of its extreme earli-

ly so on account of its extreme earlientirely removes the most common hindrance to its cultivation. It
is good in every respect, producing a liberal crop of melons 12
inches long and 9 inches in diameter, not large, but in abundance
and of delicious quality. The deep red, fine grained fiesh ripens
from heart to rind, what tracting and critical taste.

400-COLE'S EARLY (Select Stock)-(For price see colored pages.) 400—COLDE'S EARLY (Regular Stock)—(For price see colored pages.)
401—COLDE'S EARLY (Regular Stock)—For price see colored pages.)
TOM WATSON—The handsome, oblong, dark green fruits average
20 inches long and weigh from 30 to 50 pounds. While the crisp,
dark red flesh extends to within three-fourths of an inch of the
rind, and is sweet and delicious, the melon will stand long distance
shipment very well and outsells every other melon on the market.
The rind is thin, with thick netting on the entire surface. A large
heart entirely free from stringy core makes Tom Watson a great
favorita in the home garden.

neart entirety free from stringy core makes from watson a great favorits in the home garden. 402—TOM WATSON (Select Stock)—(For price see colored pages.) 403—TOM WATSON (Hegular Stock)—(For price see colored pages.) 404—KLECKLEY SWEETS or MONTE CHEISTO—Admitted the sweetest of all watermelons, large and oblong, very thin rind, very sweetest of all watermelons, large and oblong, very thin rind, very crisp and tender. Nor the best shipper, as fruit bursts on account control of the state of th

or good size, onlong, rims motived in color, excellent quality. (For price see colored pages) price see colored pages and the see that the see that a very thin skin. Few, if any, melons surpass Peerless. It is medium early. Large and oblong shaped, flesh bright scarlet and solid to the center, melting and delicious. (For price see colored

11- HUNGARIAN HONEY—A fine early melon for the North. The melons ripen early and are deliciously sweet. Flesh firm, solid, and of a deep red color. The fruit is nearly round and has small and of a deep red color. The fruit seeds. (For price see colored pages.)



Peerless Watermelon, a Medium Early Variety for Home Market

WATERMELONS—(Continued)

408—SWEET HEART—A large, handsome melon and a good shipper. Skin very pale green with distinctly netted lines of a slightly darker shade. Fruit is of oval or sugarty darket shade. First is obvained fround form and remains in condition for use longer than most sorts. The solid flesh is bright red and sweet. Rind thin, but strong, making it a good shipper. (For price see colored pages.)

410-HALBERT HONEY-Equal in most respects to the famous Kleckley Sweets, but is more productive and more pear-shaped. Four or five large melons are frequently seen clustered together. Fruit crimson color, very sweet and about 18 to 20 inches long, skin dark green and very thin. (For price see colored pages.)

One ounce will sow about 80 feet of row.

Mustard in a green state is a refreshing salad, mixed with cress, lettuce, or other salad plants. It is necessary to make frequent sowings of it, as it should be cut and used in a very young state. For early crops the seed may be sown in a hotbed in March, and for general crops at frequent intervals through the Spring, in drills from 8 to 12 inches apart. Mustard is not only used as a condiment, but the green leaves are used for salad, or cut and boiled like spinach.

Mustard thrives best in a rich, quick, loose soil and naturally moist soil.

435-SOUTHERN GIANT CURLED-True Curled Leaf variety so popular in the South for planting in the Fall to furnish an South for planting in the Fall to furnish an early salad or greens or for garnishins. The leaves are also boiled like spinach. The leaves are of a light green and are crumpled and frilled at the edges. For Northern use sow the seed early in the Spring as the ground will permit. (For price were colored manys) price see colored pages.)

436-NEW CHINESE-The leaves are twice the size of the ordinary mustard, while the flavor is sweet and pungent. Very easily prepared for the table; the leaves are tender and deficious. The plants are very vigorous; leaves being large and crimpled makes it one of the very best varieties for salad. (For price see colored pages.)

WATCH FOR INSECTS AND PREVENT A CROP

Very often gardens are a complete failure because of the attack of some insect. It pays the gardener to keep a close watch at all times for these pests and at the first sign of their presence use a good insect exterminator. Oshkosh Seed Co.'s Insect Checker will kill the insects and if used at intervals will keep them away from your vegetables and crops.

Okra, or Gumbo

One ounce will plant 100 hills.

Okra may be grown profitably in the Northern States. It may be started as a hotbed crop, and then transplanted to the field. It requires a long season for growth. The best soil for okra is a rich, mellow loam, plowed rather deeply and well pulverized. In the North the seed must be planted early in the Spring-from April 1st to 15th. The seedlings are transplanted when the weather becomes settled, probably May 1st to 15th.

The dwarf types are advised. Okra is used principally as a flavoring in soups. The pods will be discolored if they are cooked in

iron, brass, or copper. Okra yields about six to eight pods to the plant and under the best conditions ten to twelve.

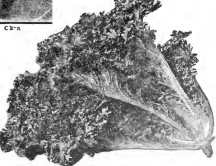
445—WHITE VELVET—The best of the okras; long, smooth, greenish-white pods, extremely tender and very prolific. (For price see colored pages.)

MUSHROOM

Ten pounds will spawn about 10 ft. square. 430—MUSHROOM SPAWN—The beds may 430—MUSIROOM SPAWN—The beds may be made in a warm, dry cellar, or in any building where the frost does not penetrate, and in the open air during the Summer and Fall months. Having procured the spawn, the next thing to be attended to is to make preparations for the beds. About a fortnight or three weeks before the beds are to be made, collect a quantity of fresh horse moning without the straw. of fresh horse manure without the straw, place it in a heap under cover, and as it heats keep turning it ove once or twice a week unti the fiery heat has become exhaust tiny will require from 10 to 14 heats will be the straightful to 14 heats of the straightful the straightful the straightful to 14 heats of the straightful the strai days' time. When the manure is in a condition to be made up, lay out your bed according to your requirements, say 3 feet wide, 10 feet long, and from 2 to 3 feet deep; beat it well down with the back of the spade as the process of building goes on. When the bed has been made some time, say a week or thereabouts, and the neat sufficiently declined to a temperature of 55 or 75 degrees, the spawn may be put into it. Break the spawn in pieces 2 inches square, and put them 6 inches apart all over the bed, then cover the bed with 2 inches of rich soil. When the soil looks dry, give a gentle watering with tepid water, policy agrees the watering with the pid water in the pid water in the space of the watering with the pid water in the pid water in the water in the water in the water in the pid water in the water in the water in the pid water in the water in the water in the pid water i heat sufficiently declined to a temperature ter, using a rose on the watering pot. pound is sufficient for a bed 2x5. price see colored pages.)



White Velvet Ckra



Southern Giant Curled Mustard

ONIONS

One ounce will sow a row 100 feet long; 5 pounds are required for one acre. Onions like level, rich, black, moist land in perfect condition and with sufficient humus; however, any good soil will do. The crop is obtained in two ways from seed and from sets; the result being either early "bunch onions or picklers" or large onions, or sets for future planting, or seed to sell-according to how the crop is managed.

When onions are raised from seed sown where the crop is to mature, the drilling should be done as early as possible in the Spring. Drills are made about half an inch deep and one foot apart for wheel-hoe cultivation. When

plants are up, thin to two inches.

A common system of cultivation is to plant sets in the early Spring instead of seed, and raise this vegetable to bunch for the early market. If preferred, mature bulbs may be grown from the sets, and this method will insure success



Ohio Yellow Globe

452—OHIO YELLOW GLOBE—A very handsome variety and one of the best yielders; ripens early and all at once. Neck very small a splendid keeper, a perfect globe-shaped strain. (For price see colored pages.)

A54—SOUTHPORT XELLOW GLOBE—
This is also known as the Late Danvers
Globe. A large, main crop, late, golden
yellow globe, good for the man who
plants only a few short rows or for the
carload shipper. Best keeper of all yellow onlons, always doing a little better
than is expected. In point of profit,
pleased customers, ease of handling, and
quick sale, it surpasses most of the
favorites. It is one of the finest for
general commercial shipping. (For price
see colored pages.) see colored pages.)

456—YELLOW GLOBE DANVERS— Onion growers throughout the country prefer this type of onion to all others, and it is with this in view that the bulbs and it is with this in view that the bulbs from which our seed is grown are specially and carefully selected as to shape. It is the best paying onion that is grown for general crop. It is one of the standard varieties for Winter use, producing well-ripened bulbs averaging two inches in diameter and globe-shaped. Skin a light golden yellow, flesh pure white, crisp and mild in flavor. The bulbs have very slender necks and ripen uniformly. (For price see colored uniformly. (For price see colored bages.)

458—FLAT YELLOW DANVERS—Popular and reliable in spite of the popularity of the newer varieties. It is still a standard where a strictly globe shape is not yet in demand. Ripens more surely than the Globes in most localities. (For price see colored pages.)

460-PRIZETAKER-This handsome onion, growing almost perfectly globular in form, with thin skin of bright straw color. It grows to an immense size directly from the seed, frequently measuring 12 to 18 inches in circumference, while under special cultivation specimen bulbs have been raised to weigh 3 to 5 pounds each. It makes an excellent onion for Fall and Early Winter use, but is not such a good keeper as the Vellow Globe Danvers. Notwithstanding its large size, the skin is fine and silky; the flesh is pure white, very crisp, and delicate in flavor. (For price see colored pages.)

462—WISCONSIN RED GLOBE—This variety is the great tavorite with Wisconsin Planters who have a good market for the red variety. Years of critical and careful selection have given us a strain of the highest perfection. Wisconsin Red Globe produces globe-shaued bulbs, medium in size, having a smooth, glossy skin and a small

Wisconsin Golden Globe

to 31/2 inches in diameter. Shipping qualities of this variety rank first in the list and where bulbs are to be stored it is a favorite type. It is the most handsome and most richly colored of all red onions, and is the greatest market onion of the Northwest. It is a fine yielder and excels all others in keeping qualities. n keeping qualities. price see colored pages.)



White Onion Sets (See Opposite Page)



Yellow Globe Danvers

Large Red Wethersfield



Southport Red Globe

464—SOUTHPORT RED GLOBE—A heavy cropper of beautiful and symmetrical bulbs. Keeps better than the metrical bulbs. Keeps better than the White and Yellow Globe. It is of medium size and has a beautiful shape. (For price see colored globeshape.

466-LARGE RED WETHERS-466—LAEGE RED WETHERS-FIELD—A very popular stand-ard variety, one of the best for yields as well as for keeping; well flattened but thick, large weil nattened but thick, large and heavy; the skin purplish-red, smooth and glossy. It is excellent to grow for late Win-ter markets. (For price see colored pages.)

471-WISCONSIN WHITE GLOBE - The most desirable white variety which yields a large crop of fine large onions. Owing to its beautiful white skin, unito its beautiful white skin, unform size and attractive appearance it has become a favorite with all. It grows to a large size and it is a perfectly globe-shaped onlon with a small neck and few roots. The flesh is crisp, fine grained, snow white, and of mild flavor. It is equally as good for keeping et he Wis-

crisp, fine grained, snowy white, and of mild flavor. It is equally as good for keeping as the Wisconsin Golden Globe and it always sells at the very highest prices. To achieve best results three things are necessary. First: Use our extra selected pedigree seed. Second: Plant on rich soil and give careful attention. Third: The bubbs must be stored to the seed of the careful attention. Third: The bubbs must be stored to the careful attention. Third: The bubbs must be careful attention. Third: The bubbs must be careful attention. Third: The bubbs must be careful attention. The bubbs must be careful attention. The careful and the way wisconsin White Globe cannot be beaten. (For price see colored pages.)

see colored pages.)

AT2—SILVER SKIN or WHITE PORTUGAL—This variety is sometimes called White Portugal, and it is one of the leading white sorts, of beautiful shape and mild flavor. The bulbs are flat in shape and mature early. It is largely used for growing sets on account of its fine shape when small, and also for its good keeping qualities. It is also extensively used as a pickling onion, for which purpose it is well adapted. (For price see colored pages.)

473-WHITE PICKLING-This variety is used, as the name says, mostly for picking, It is one of the earliest maturing varieties and can be strongly recommended to those desiring bulbs for the early market. It is a very desirable variety for pickling, producing bulbs 1 to 2 inches in diameter when the seed is sown in the Spring and plants thinned to 2 inches apart. It is an exceptionally fine keeper and can be shipped to distant markets with very satisfactory results. (For price see colored pages.)

474-SOUTHPORT WHITE GLOBE-Owing to its beautiful white skin, uniform size and attractive appearance, it has become a favorite with all. A good keeper and abundant yielder, with firm, mild flesh. (For price see colored pages.)

YOU CAN CUT THE HIGH COST OF LIVING IN HALF

The United States Government urges that everyone plant more crops and especially the small gardener who can cut the high cost of living in half by utilizing a small spot for the growing of vegetables for table use. Oshkosh Seed Co.'s seed are of the highest quality, combining as they do the healthy, vigorous growth and producing the most luscious

ONION SETS

Onion Sets can be planted in spring as early as the ground can be worked. They will grow in most any soil but a rich, deep and weed free loam is to be preferred. Onions do not do well in heavy soil. When green Onions are aperisred the sets can be planted close together. Mark up furrows 14 inches apates and one and one-half inches deep and drop the sets two to three inches apart. For best results sets should be placed in an upright position.

475-WHITE ONION SETS-Grown from our choice strain. (For price see colored pages.)

476-YELLOW ONION SETS-These will produce handsome, well ripened bulbs of large size early in Summer. (For price see colored pages,) 477-RED ONION SETS-These sets will produce onions several weeks earlier than

seeds. (For price see colored pages.) 478-SHALLOTS or MULTIPLIERS-Produces a large cluster of small to medium-

sized onions from a single bulb. (For prices see colored pages.) sized official for a single out. (For prices see colored pages.)

A79—GENUINE TOP ONIONS—This is the old-fashioned Top Onion. The small clumps, when separated, are planted, and each bulb produces a large, solid, marketable onion of the finest keeping qualities. This onion, when planted, produces again on the top of a stalk which shoots up from it. The small clumps, just as ordinary onions throw up a ball of seed. (For price see colored pages.)

480-WINTER TOP ONIONS-These are very hardy. They need no protection during the Winter and will continue to yield for many years. (For price see colored pages.)



One ounce for 50 feet of drill. Used for soups, garnishing and culinary purposes. Seed should be sown early in a light, loamy soil. The green leaves are used for flavoring or they may be

dried crisp, rubbed to powder and kept in bottles until needed. The seed of parsley needs heat for germinating and will sometimes lie in the ground for six weeks before sprouting if the conditions and temperature are not right. When the plants are well up, thin eight to twelve inches apart in the row. When the pants of the curled varieties are about 3 inches high cut off all the

leaves; the plant will then start a new growth of leaves which will be brighter and better curled, and later, if these turn dull or brown they can be cut in the same way; every cutting will result in improvement.

485—CHAMPION MOSS CUBLED— Densely crumpled and curled, dark green

Densely crumpled and curled, dark green leaves, beautiful for garnishing and flatvoring. The best and handsomest of all. Every garden should contain this. (For price see colored pages.)

487—HAMBURG or ROOTED—The root is the edible portion of this variety and resembles a small parsnip both in color and shape. Flesh is white, a little dry, and in flavor is similar to celeriac. Used for flavoring. (For price see colored pages.)



Laxtonian

pages.)

GARDEN PEAS

One quart of seed will sow about 100 feet of single drill; about 3 to 5 bushels to an acre

Peas, like onions, are hardy, and early varieties should be sown in the open ground just as soon as soil conditions will permit. Too rich a soil is not good for this crop; and excess of nitrogen is likely to cause the plants to run all to vines. A light clay loam is desirable if extra early peas are wanted. Peas are nitrogenous, that is, they have the power of gathering nitrogen from the air. Peas require a cool season and do not do well in the hot weather of midsummer; they are an early season crop that permits a following crop of something else, late cabbage, celery, etc. Successional sowings of peas should be made every ten days until June, thus securing a regular succession of bearing vines. Keep down weeds and continue to cultivate until the crop is gathered. Use plenty of seed, for rot, cutworms, etc., may get part of it. There are two types of seed, smooth and wrinkled.

EXTRA EARLY DWARF VARIETIES

500—PETER PAN—A very promising new early sort with big pods and peas. The pods are filled with peas of highest quality. It has vigorous growing foliage standing about 15 to 18 index in height. The Peter Pan is the last word in this class of large dudletes in height. The Peter Pan is the last word in this class of large dudletes of control of the peas. Foliage of the pease of the private gardens, where its abundant crop, produced so early in the season, extremely is



512—EXTRA EARLY PREMIUM GEM — A plant is only very fine dwarf pea of very nine dwarf pea.

the Little Gem type, on which it is a great improvement. Delicious peas crowded into pods 2½ to 3 inches long. Very prolific. Vines grow only 12 to 15 inches high. (For price see colonly 12 to 15 inches high. ored pages.)

LITTLE MARVEL vines, of dwarf, even growth, average 15 inches in height and are heavily set with fine pods, frequently borne in pairs. The pods average 2½ inches in length, are square at the bottom, and well filled with 6 to 7 quite large deep green peas. The peas are ready for the table as early as American Wonder or Nott's Excelsior, while the pods are larger and the vines produce a much heavier crop. (Fer price see colored pages.)

to which peas are subjected in many sections of the United States (For prices see colored

weicome.

506—SUTTON'S EXCELSIOR — This handsome wrinkled pea is so hardy that it may safely be planted as early as the hard-seed Exabout 14 inches in height, very stout, exceedingly productive, and the quality is all that could be desired. The pods are quite large and always well filled. The peas are tender and of fine flavor. (For price see colored pages.)

508-AMERICAN WONDER-Extremely dwarf growth, only 8 to 10 inches high, peas very highly flavored. One of the best and most desirable varieties grown. (For prices see colored pages.)

510—NOTT'S EXCELSIOR — An extra early dwarf, light green wrinkled sort; of superior sweet-ness and quality; vines are larger and more vigorous than American and more vigorous than American Wonder and yield one-quarter more in shelled peas. Grows just about 12 inches high and is covered with well-filled pods, 2½ to 3 inches. (For price see colored

FIRST EARLY MEDIUM HEIGHT

514—ALASKA—One of the very earliest, sometimes called the Earliest of All. Pods are small, but they are borne in wonderful profusion. Vines grow from 2 to 2½ feet high. A blue pea that matures all at one picking. (For price see colored pages.)

516-PEDIGREE EXTRA EARLY An excellent strain of a very fine early variety. The vines are 20 to 25 inches high, the pous 2½ to 3 inches long, holding 5 to 7 peas each. Of delicious rich flavor and sweetness. The seed is white, round and smooth, the crop ripens evenly and extra early.

518—GRADUS or PROSPERITY

—An extra early large wrinkled
pea of splendid quality, and a
heavy producer. Vines vigorous neavy producer. Vines vigorous and bear abundantly, pods well developed and large, 8 to 10 peas closely packed in the pod. This is a standard sort. Far superior to all smooth varieties. Vines grow about 2½ to 3 feet. (For prices see colored pages) see colored pages.)

520-THOS. LAXTON-An early variety of large podded pea. The plant is very hardy and a strong plant is very hardy and a strong grower, producing extra large size pods in abundance. The quality is delicious. This variety will mature as early as many of the smooth extra early peas. Height,



Gradus or Prosperity

FEAS-(Continued)

SECOND EARLY

VARIETIES

521-INCOMPARABLE are very strong in growth, and average 18 to 20 pods per stalk; the pods are of large size, con-taining 6 to 7 peas each, closely packed in the pod, and of a de-licious flavor. Height, 3 feet (For price see colored pages.)

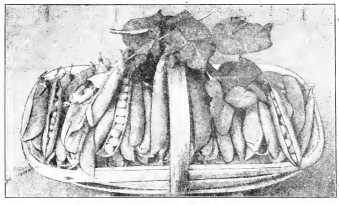
522-TELEPHONE - The is about four feet high and bears a heavy crop of enormous light green pods, well filled with large peas of delicious quality, rich in flavor, and tender in quality. The vines, while tall, are not heavy and require but little support. This has become very support. This has become very popular with market gardeners whose trade appreciates fine appearance and high quality. price see colored pages.)

523-LONG ISLAND MAM-MOTH-Later than Telephone, MOTH—Later than Telepho of which it is regarded as strain. Has smooth seed. T dark green pods are not as large nor the peas of quite as good quality, but the vines are har-

Height, 4 feet.

ier than Telephone. (For price see colored pages.) 524—FRINCE EDWARD—This is an English strain of the Telephone type, selected and bred especially for size of the pods, which are so large they are truly magnificent. Large size and good quality are blended in this strain. The peas have fine grain and splendid flavor. The vines bear heavy

(For price see colored pages.)



Dwarf Defiance, Beyond a Doubt the Finest of All the Late Varieties

-WHITE MARROWFAT-A late and tall-growing variety yielding very well, and of excellent quality. The pods are to large and uniform. It stands heat and drought admirably. (For price see colored pages.)

532-MAMMOTH MELTING SUGAR (Edible Pods)-A late. large sugar pod pea. Vines 4 to 5 feet high. Best sugar pea. Pods 5 to 6 inches long; thick and fleshy. Vines 4 to 5 feet high. Best quality lightful dish, cooked as string beans. (For price see colored pages.)

565-Rapid growing assorted climbers, with beautiful ornamental foliage. Very curious shaped fruits, and often very highly colored. Very useful for covering verandas. (For prices see colored pages.)

PARSNIPS

One ounce of seed will sow about 200 feet of drill; 5 pounds one acre.

Requires a deep, loose soil for the best development. This is an all-season crop and should be sown as early in the Spring as the soil can be worked. Sow three-fourths of an inch deep, in rows 12 to 18 inches apart. As soon as the young plants appear, cultivate and hand weed them, and, when 3 inches high, thin to 6 inches apart in the row. The seed germinates slowly. For table use, parsnips are sweeter and better if they are allowed to stay in the ground and freeze, digging them in late Winter or when thaws

490-HOLLOW CROWN-A standard table sort, the best and most productive for field culture. The roots are long, very smooth, white, tender, and sugary. (For price see colored nages)

492-GUERNSEY-A good half long variety, flesh fine grained, excellent quality The roots do not grow as long as those of the Hollow Crown, but are of greater diameter. (For price



Hollow Crown Parsnips, a Standard Variety



Long Island Mammoth

LATE VARIETIES

for General Crop

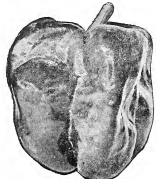
525-ALDERMAN -One of the best main crop varieties, extremely vigorous and producing large crop of long, dark green pods packed with green wrinkled peas of the largest size and of unsurpassed quality. Height, 4 feet. (For price see colored pages.)

-DWARF ANCE—We consider this the finest of all late peas. It grows from 18 to 30 inches high, and yields tremendously. The pods are very large and filled to the ends. The quality is extra fine. Eighty days from planting to picking. (For price see colored pages.)

527—STRATAGEM—The vines of strong growth, with large foliage, but only 24 inches in height and do not need any sup-

port Pods of large size, well see colored pages.) filled with large dark green peas of rich, sweet flavor. of the most popular. (For price see colored pages.) 528-CHAMPION OF ENGLAND

588—CHAMPIUM ——Main crop dwarf wrinkled peas, of hardy, vigorous, and prolific growth. Long, straight pods, each containing 7 to 9 peas of very best quality. Pods are 2 inches long. It grows only many good 2 feet high and has many good qualities. (For price see colored pages.)



Bell or Bull Nose Pepper

One ounce of seed will make 25 hills: 4 pounds of seed required for an acre.

Where corn will grow well, Pumpkin will grow. If planted among corn drop 3 to 4 seeds every second or third hill. If planted alone sow in hills eight feet apart each way, 8 to 10 seeds to a hill. Thin to the five strongest.

No crop is as easily grown and requires as little care as the pumpkin, consequently every planter should have some of the following varieties:

550-SMALL SUGAR-Though of small size, this is one of the sweetest, fruits averaging about 10 inches in diameter, excellent qualities, flattened or slightly ribbed. Skin deep orange yellow, flesh very sweet, fine grained and most excel-lent for pies. (For price see colored pages.)

552--GOLDEN OBLONG-Five to 7 inches 532—COLLEGE OF THE TO I INCRES IN diameter, 12 to 18 inches long. Skin of a rich golden orange, thin but tough, making it almost as good a keeper as the hard-shell squashes. Flesh is light golden yellow, of rich, fine quality. (For price see colored pages.)

554—GOLDEN CUSHAW—A standard variety of pumpkin, having a bright, shiny, yellow surface. The flesh is very solld, tender, fine grained and of superior flavor. It has a very small interior cavity. The Cushaw will average about 2 feet in length and will vary somewhat in shape. The flesh is very sweet and is excellent for ples. (For price see colored pages.)

556—KING OF TED MAMMOTHS—They will often grow from 2 to 2 feet in diameter, with a weight of nearly 200 pounds. They are rounded in shape and flat at the top and bottom. The skin is light salmon-orange, very thick, and the flesh is a bright yellow and fine grained. To raise the largest fruits, vines should be allowed ample space in which to grow; only one plant should be allowed to grow in a hill and only the best fruit left on the vine. (For price see colored pages.)

558—LARGE CHEESE—Large, round, flattened fruits, with creamy-buff skin, mottled with green until fully ripe; averages 2 feet in diameter. An excellent keeper; it has thick yellow, tender flesh of extra fine quality. (For price see colored pages.)

560—CONNECTICUT FIELD—A productive, large, orange-colored field pumpkin, usually grown for stock feeding, but it also makes good piles. Connecticut Field is probably the most popular cornfield pumpkin grown and is a great favorite among Northern farmers. (For price see colored pages.)

PEPPERS

One ounce of seed required for a row of 100 feet. One ounce wil produce about 2,000 plants.

The mild, sweet varieties for slicing or stuffing are mostly in demand, such as Ruby King, Bull Nose, Sweet Mountain, Chinese Giant, etc. Red Cayenne is the Hot Pepper of commerce. Grow plants in hotbeds the same as Egg Plant. Set outdoors late in May in rows $2\frac{1}{12}$ feet apart, plants spaced 20 inches apart in the row.

540—FIMENTO—This variety is very productive and its fruits are exceptionally attractive. They are of good size, medium length, very smooth and glossy, and in color a beautiful scarlet. The flesh is very solid and thick, mild and finely flavored. The plants are vigorous and upright. From 2 to 2½ feet high, with short, broad, dark green leaves. (For price see colored pages.)

541—BELL or BULL NOSE—This is a standard sweet-flavored scarlet pepper. The plants are very vigorous, strong growers, and grow about 2 feet high. They are very productive and early, 4 inches long and 2½ inches in diameter, thick flesh of mild, sweet flavor. (For price see colored pages.)

542-RUBY KING PEPPER-One of the most popular large fruited peppers. grow 2 feet high, bearing a liberal crop of large, ruby red fruit, 5 to 6 inches long by 3 to 4 inches in diameter; fiesh exceedingly thick, sweet, and so mild that the peppers may be eaten like an apple. It is a favorite sort for use as said, stuffing, etc. It is a late sort. (For price see colored pages.)

Sta—chinESE Giant—An enormous fruiting variety, double the Size of Now, King, averaging twelve to fifteen inches in circumference. Notwithstanding its large size, it is very early and prolific. Plants are healthy, well branched, about two feet high, and carry an enormous load of fruit, often having the appearance of being bunched together. Flesh is thick, tender, mild and sweet, and is unexcelled for salad or stuffed as sweet, and is unexcelled for salad or stuffed to takes. When ripe can be silected and eatten like to takes. When ripe can be sliced and eaten like tomatoes. When ripe the peppers are a rich, glossy scarlet, making them of unusually fine appearance. (For price see colored pages.)

544—NEAPOLITAN—A mild variety and the earliest one. Fruit about four inches long, making a good yield, crimson color, rather slender. Ing a good yield, crimson color, rather stender. No other large pepper develops so quickly—in ten days to two weeks. Single plants carry from thirty-five to fifty marketable fruits at one time. Keep in prime condition a long time. (For price see colored pages.)

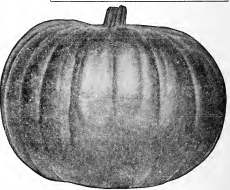
546—LONG RED CAYENNE—The true Cayenne, hot and pungent. Bright scarlet when ripe, coneshaped; as much used for pickling when green as when ripe. (For price see colored pages.)



Neapolitan Pepper

SEEDS BY PARCEL POST

Orders for packets, ounces, pounds and pints will be sent by Parcel Post, postage free, at prices given on colored pages. For larger quantities, quarts of Peas, Beans and Corn, add postage at zone rates.



King of the Mammoths Pumpkin, Growing to Enormous Size

RADISH

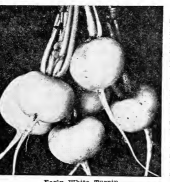
One ounce will sow 100 feet of drill.

Sow early and often. In good, warm loam, especially if quite sandy, Summer radishes will make a crop in four to six weeks from The soil should be well prepared and fertilizers may be used freely. Have the rows a foot apart, and sow broadcast just enough seed so that they will not require thinning. Sow Winter radishes in July and August. They grow best in the cooler Autumn weather. Take them up before severe freezing and store in sand in the cellar, or in a pit where they will keep tender and crisp all winter.

570—SAXA'S THREE WEEKS RADISH—A new forcing radish of great value. Extremely early, brilliant color, small top and tap root; uniform shape, good quality. Saxa's Three Weeks Radish can be grown, ready for the table, in less than three weeks from the day of sowing the seed. The root begins to develop with the development of the the seed. The root begins to develop with the development of the first leaves. This new radish has a color quite distinctive, a light, fiery scarlet, giving it a very attractive appearance in the market or on the table. Sax's Three Weeks has a small top, even for an early radish, and remarkably tender tap root; it is remarkably uniform both in size and shape. As a forcing radish we have found Sax all that could be desired. Solid, crisp, and tender. There is no better radish for foreing purposes. Equally valuable for the garden. We urge our customers to give it a trial. Seed raised on our own seed farm near Oshkosh. (For price see colored news.) (For price see colored pages.)

580—CRIMSON GIANT—This is a new early radish, double the size of any of the early turnip-shaped types, and equally suitable for forcing or early planting out of doors. It is a rapid growing sort, development of the property of the propert

round to almost oval, and often measure six inches in circumfer-ence. The flesh is the purest white, mild in flavor, firm and crisp. Seed raised on our own seed farm near Oshkosh. (For price see colored pages.)



Early White Turnip

572—FIREBALL—The earliest forcing radish in cultivation. A very little round radish; deep rich scarlet in color, tops very small; crisp, tender, white fiesh; a little earlier than Scarlet Globe, but not as large. (For price see colored pages.)

574-VICK'S EARLY SCARLET GLOBE For forcing in the greenhouse, hotbed or cold frame, and for sowing in the open early in the Spring, there is no open early in the spring, there is no other red variety so desirable. It is the earliest, its color is the handsomest, in flavor it is the mildest, most crisp, juicy and tender. It forms a small top, and will stand a great amount of heat. price see colored pages.)

576—EARLY SCARLET GLOBE—Very early, a little longer than round, small top, color brilliant deep scarlet, very attractive appearance. (For price see colored pages.)

578—EARLY DEEP SCARLET TURNIP —It is a half long variety and good anywhere. Good for forcing. Roots about 2½ inches long. Deep scarlet in about 2½ inches long. Deep scarlet color. (For price see colored pages.)

ish that is quite distinct, the color being a rich carmine scarlet, with a well defined clear white tip. It is well adapted for forcing and open ground culture, and even when fully developed remains solid and crisp. While the leaves are small, they are sufficiently large for bunching. Seed raised on our own seed farm near Oshkosh. (For price see colored pages.)

-WHITE TIPPED EARLY SCARLET TURNIP-We have brought this clean some white three sames scatter to see farm, where we have been selecting the seed with great care. It is one of the very best radishes for the home garden and a great favorite in the market on account of its beautiful and appetizing appearance. The roots are a little flattened on the under side and are nearly round.

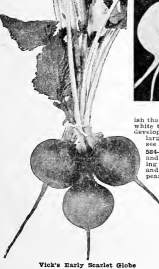
The color is of the deepest rose carmine scarter with a distinctly white tip. The flesh is white, and of best quality. (For price see colored pages.)

586—EARLY WHITE TURNIP—Both flesh and skin of this variety are white throughout. The clear white skin has a peculiar waxy gloss which adds much to its attractiveness. Rather flat, grows quickly, tender, extremely mild in flavor. (For price see colored pages.)

Fireball

588-MODEL WHITE BOX-One of the very best for Fall use. It makes rapid growth but it may be left until it reaches a diameter of two inches before becoming pithy. (For price see colored pages.)

590—FRENCH BREAKFAST—White tipped, olive shape, very rapid grower. An old standby. Just right for a small, crisp table radish. An excellent variety either for forcing or for outdoor growth. Very early, scarlet with white tip. (For price see colored pages.)





Crimson Giant Radish

592—CHARTIER — An excellent sort for Spring and Summer use. Roots 7 to 8 inches long when mature. Scarlet shading into white at tip. (For price see colored pages.)

594-EARLY LONG SCARLET SHORT TOP 594 EARLY LUNG SCARLET SHOUL A-The long, slender, handsomely colored roots are most attractive in appearance. They are ready in about 25 days; crisp, brittle, and of choicest quality. They reach a length of 5 to 6 inches. (For price see collength of 5 to 6 inches. (For price see col ored nages)

596—LONG BRIGHTEST SCARLET—The upper part scarlet, and tips pure white; handsome and a good seller. Ready in about 25 days after planting. (For price see colored pages.)

598—LONG WHITE VIENNA (Lady Fingers)—The skin and flesh are both pure white. tis a Summer variety with medium sized tops; white roots 6 to 7 inches long, from \(^4\) to 1 inch in diameter. Flesh crisp and tender. (For price see colored pages.)

Geom-UCIGE—Long, slender, pure white roots, and they remain mild and crisp until they grow large; they mature early, and have short tops, which permits close planting and forcing. Regarded by many of our customers as the finest radish they have ever grown. Plant every ten days for succession. Try Icicle this year—you will always plant it. Seed raised on our own seed farm in Winnebago Co. (For price see colored pages.)

602-WRITE STRASSBURG-An early Sum-602—WHITE STEASSBURG—An early Summer radish, 4 to 5 inches long, valuable where the smaller sorts are not so much in demand. Long tapering, with flesh and skin white, solid and good. One of the leading white, solid and good. One of the leading long white varieties. (For price see colored pages.)

WINTER RADISHES

604-WHITE CHINESE This variety is called the Celestial, and it is the whitest and least came the Celestial, and it is the whitest and least pungent of the Whiter varieties Roots 6 to 9 inches long, 2 to 3½ inches in diameter. It is one of the best Winter radishes. May be used in all stages of growth. Always solid. Has paper white skin (For price see colored pages.)

608-LONG BLACK SPANISH-While the skin is almost black, the flesh is pure white. One of the best keepers in sand usually growing 7 to 9 inches long and 2 to 3 inches in diameter. (For price see colored pages.)

WINTER RADISHES-(Continued)

606—CHINA ROSE WINTER KADISHS—(Contained)
Used more than any other Winter radish, and it really deserves it. Extensively used in Fall, a splendid keeper for Winter use. Grows larger than the Spanish varieties. Very handsome. By packing these in sand, crisp, fresh radishes may be had all winter. Very fine when cooked. (For price see colored pages) 610—ROUND BLACK SPANISH—Very popular with German people, who store them for Winter. The mildest flavored and much grown for Autumn and Winter use. Skin almost black. Flesh white and firm and of a peculiarly rich,

delicious flavor. (For price see colored pages.)
612-MIXED RADISH SEED—This mixture contains early, medium early and
late sorts, round, oblong and long shapes, and assorted colors. Just what many of our customers have been asking for. (For price see colored pages.)

RHUBARB

One ounce will produce from 500 to 1,000 plants. Spring sown seed produces roots from which a crop may be taken the second year after sowing. Rhubarb, like Asparagus, is a hardy perennial and does best in a deep, loamy soil very rich with stable manure and fertilizers. No stalks should

be pulled the first Summer, a light crop the second season. a full crop the third. A plantation is good for about 20 years, but after a few years the roots develop into big clumps that need to be severely trimmed with a spade. For List and Price on Rhubarb Plants or Roots See Inside

Rear Cover Page 625—LINNAEUS GIANT (Seed)—A very large, thick, red-stalked, early and tender variety. (For price see colored pages.)

SUNFLOWER SEED

An acre of Sunflower yields about 60 bushels of seed, and these, when pressed, produce about 50 gallons of oil. The Russians use sunflower seed oil almost exactly as we use cotton seed oil, only they make a greater use of it as a substitute for olive oil than we do.

629—RUSSIAN SUNFLOWER—This is highly prized by poul-try raisers and farmers as a cheap food for fowls. It is im-mensely productive and can be raised cheaper than corn. It is the best egg producing food known. Sunflower parrots and poultry. (For price see colored pages,) Sunflower seed for

SPINACH

One ounce for a row 100 feet long.

For early Spring use, sow seed in August in very fertile soil, rich in humus. Upon approach of cold weather, cover the plants with 3 inches of straw. Sow the seed one inch in rows a foot apart. For a succession sow every 'two weeks thereafter.

640-SAVOY-LEAVED-This is the very best variety we know of for Fall sowing. It has thick, large leaves, finely curled and crumpled, producing magnificent heads of excellent qual-We believe it is one of the most profitable crops when grown on a large scale. (For price see colored pages.)

642-LONG SEASON-This plant is small, with lustrous green baze Lord's Labon - Inis plant is small, with instrous green leaves. These are short, broad, very thick, and of so great substance that it loses bulk in cooking less than any other sort. Plant forms a compact, dense rosette, perfect in color and substance, and unequaled in flavor. (For price see colored pages.)

645-NEW ZEALAND SPINACH-Plant seed when all danger 645—NEW ZEALAND SPINACE—Plant seed when all danger from frost is over. New Zealand spinach is a hot weather from frost is over. New Zealand spinach is a hot weather fail, and continues as sreens until frost. The plants do not have to be destroyed when a dish of greens: is desired, only the amount needed is cut, the plant continuing to develop new shoots and leaves. Place two to three seeds in a group close together at intervals of 4 to 5 feet in a row. When the seedings are started, thin out the inferior ones. (For price see colored pages.)



Linnaeus Glant Rhubarb



SALSIFY OR VEGETABLE OYSTER

One ounce of seed will sow 50 feet of drill; 8 pounds are sufficient to plant an acre.

When properly cooked it is a good substitute for oysters in taste and flavor, and is very nutritious. A most palatable vegetable. The cultivation is precisely the same as directed for parsnips and carrots. Salsify will keep finely through the winter in the ground where grown in exactly the same manner as parsnips. The roots are perfectly hardy; in fact, they are best after the frost has touched them. Salsify succeeds best, perhaps, in light, well enriched soil. If it is necessary to use manure it should be either liquid or very fine and well rotted. Sow early in drills 18 inches apart and cover firmly 1 inch deep, thin to 3 inches apart in the drills.

630—SANDWICH ISLAND—This variety grows uniformly to an extra large size, the roots being pure white, heavy and thick, and unsurpassed in quality. Like all root crops, they should have the soil deeply spaded or plowed before the seed is sown. (For price see colored pages.)

SQUASH

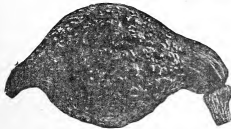
One ounce will plant 25 hills; four pounds to the acre.

Try planting some Hubbard seed the middle of June choosing a spot where no similar crop has been recently grown. If a few bugs do find the vines. pick off the pests in the early morning and kill them. Try covering the vines about the hills with a mound of loose earth, doing this about the time of last cultivation with a hoe. This will prevent the ravages of the squash root borer, which attacks the growing plants about that time. Gather Winter squashes before they are frosted and store in a dry place. Plant seed in ex-tra fertile soil in the Spring as soon as danger of frost is past. The vining varieties should be planted in hills 8 to 10 feet apart each way and the bush varieties from 4 to 5 feet. Place ten seeds in a hill and cover with an inch of soil. When the plants are well started,

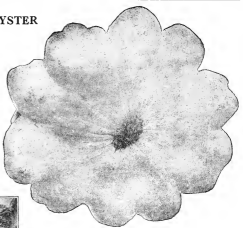
650—IMPROVED WARTED HUBBARD— Our strain of Improved Warted Hubbard squash is ideal for producing a large crop of excellent quality. The skin of our strain is dark green and heavily warted; fruit is large and uniform in shape. The flesh is fine grained, golden yellow, rich and dry. (For price see colored pages.)



Mammoth Sandwich Island Salsify



Golden Hubbard Squash



White Bush Squash or Patty Pan

SECTION HUBBARD—The best kind for the home garden; the fruits are of the same shape as Green Hubbard; and warred, but average one-half active the state of the same shape as the same shape shape

654—BOSTON MARROW—A large-fruited, hard shelled sort for Winter use, having bright orange skin and deep orange flesh. Vines of strong running growth, very productive; fruits thickish oval. The flesh is tender, fine grained and of excellent flavor. (For price see colored pages.)

656—DELICIOUS—A moderately early, medium sized variety, about 7 to 8 inches in diameter, 10 to 14 inches long, dark green color, thick dark orange flesh, fine grained, sweet, and very dry. The squashes weigh from 5 to 10 pounds and they vary both in color and in form, but they are uniformly delicious in flavor and good Winter keepers. (For price see colored pages.)

658—MAMMOTE CHILI—A very large-fruited variety. Under special cultivation the fruits attain a great wellst and are of attractive appearance. The skin is quite smooth, but with broad, open netting and of a rich orange yellow. Flesh thick, of a rich yellow coloring; fine grained and sweet. (For price see colored pages.)

660—WHITE BUSH (Patty Fan)—The plants are true bush growth, producing fruit ready for use very early in the Summer. Fruit medium sized. Skin cream colored, flesh sweet and rich; very productive. (For price see colored pages.)

682—GIANT SUMMER CROOENECK—Largest and one of the earliest of the crookneck summer squashes. Vines of bush habit, large and more vigorous than Summer Crookneck. Fruits when matured are very large, often one and one-half to two feet long, with exceedingly warted surface. The color is deep yellow. Its large size and attractive color make it a great favorite with market gardeners. (For price see colored pages.)

664—FORDHOOK—Excellent for Summer or Winter use. For baking like sweet potatoes, or making pies, it is unsurpassed. Will keep until June. Flesh very thick; straw yellow color. (For price see colored pages.)

SORREL

635—BROAD-LBAVED FRENCH SORREE.—A hardy plant grown for its leaves, which are used as boiling greens or salads, also for making soup. Seed should be sown thinly in drills early in the Spring. The plant is entirely hardy, and starting into growth early the following Spring will afford a large supply of fine greens. Broad-leaved French is the best of the garden sorrels; large, pale green leaves of mild, acid flavor. (For price see colored pages.)

TOMATOES

One ounce of seed will produce about 3.000 plants

If the early fruit is desired, seed should be sown in a hotbed early in March; later sowings may be made until the end of April. The first transplanting to other flats in hotbeds i. done about April 10th, spacing 2 by 2 inches apart. If extra large, stocky plants are wanted, transplant them a second time. spacing them 5 inches apart or transplant into small pots, allowing only a single plant to a pot. Tomatoes well trained to stake or trellises will, as a rule, much improve the fruit; place one plant to each stake and tie up with strong, soft twine.

880—BUCKSTAFF TOMATO—This fine tomato was originated about ten years ago by Mr. D. C. Buckstaff of Oshkosh, Wisconsin, and its fine qualities have gained for it an ever widening circle of friends. The city of Oshkosh boasts of an excellent branch of the Horticultural Society hine quanties have seemed an excellent branch of the Horticultural Society of Oshmer broads an excellent branch of the Horticultural Society common the Broads of the Society were quick to see the meits of the hortic tomato. The Buckstaff tomato is very hardy and very early and has few tomato. The Buckstaff tomato is very hardy and very early and has few seeds. This last feature made it hard to get seed; in fact, there was none on the market, but we have relieved this scarcity this year by growing this ine tomato extensively on our own seed farm and we now offer a limited supply of seed. The Buckstaff has taken first at the State Fair in Milmands and canners prefer it on account of its freedom from seed. The supply of seed. The Buckstaff has taken first at the State Fair in Milwawkee and canners prefer it on account of its freedom from seed. The fruit is oval, very large, and of deep red color. There is no finer, and hardier tomato to be found in Wisconsin. It is acclimated and should be grown in greater quantities in preference to other kinds. We beg to draw the attention of tomato seed buyers to the fact once more that the seed of this fine variety has been grown in Winnebago County, Wisconsin, and that there is no hardier variety to be found. (For price see colored pages.)

gantie in size and continues to be uniformly large throughout the season. They are produced in clusters of four to six, and weigh from ten to twenty ounces each. The color is a rich purple-crimson, which is maintained throughout the entire fruit. Dwarf Giant is the most meaty of all tomatoes. The flosh is so firm and the tomatoes so heavy that they might be described almost as 'solid as a rock.' It is unequaled in delicious flavor. a rock." It is unequated in deficious havor, while of the true dwarf type, the plants are very strong and vigorous. It is a mid-season or main crop tomato. (For price see colored pages.)

688-JUNE FINK-It is an enormously productive sort and develops good sized fruit throughout the season.

Its color is a bright, attractive pink, and under conditions where earli-ness is desired, we ad-vise this variety. (For price see colored pages.)



Earliana Tomato, the Best Extra Early

682—EARLIANA—It is ten days carlier than nearly all other sorts, and is the best extra early tomato for the family garden, bearing a very heavy crop quite early in the season. It has excellent flavor and is remarkably solid for an early sort. It is the earliest, smooth, uniformly large red tomato, has a sturdy vine, producing fruit in compact masses, and has few seeds. (For price see colored pages.) 682-EARLIANA-It is ten davs (For price see colored pages.)

712—PRIDE OF CSHKOSH—Like the Buckstaff, this fine tomato was also originated in Oshkosh. The Pride of Oshkosh is just a little later than the Buckstaff but it is less tart, and possesses a meat

he Best Extra Early
plant is very hardy and affect the merits of this new variety certainly has a great future. The vines are of strong growth and very productive. Fruit is deep purple in color and of excellent flavor and very desirable for slicing. (For price see colored pages.)

714--LINDEMANN TOMATO

The greatest of all new Tomatoes introduced in recent years. Originated by Mr. G. Lindemann of Oshkosh in 1918. The prettiest rose red, globe shape, firm fleshed, perfectly smooth, big yielding, best keeping, finest flavored, medium early variety in existence.

This variety should be staked and the heavy clus-Into Variety should be staked and the heavy clusters of fruit supported to prevent the branches from breaking off. It is common to see clusters of 7 to I large uniform fruits weighing on an average of one pound each on a single branch. In production, as pearance, and quality it is surpassed by none. In fact it is the best Tomato in every sense of quality.

We can not say any more in its favor until we hear from our Patrons who try it this season. We will be glad to hear from those who try the Lindemann Tomato this year. Write us about the outcome in the way of a testimonial or criticism. (For price see colored pages.)



Ponderosa, the Giant Tomato of Purplish-pink

-CHALK'S EARLY JEWEL-One of the best early varieties, about a week later than Earliana. The fruit of Jewel averages large and is uniformly smooth, solid, of fine quality and remarkably fine sweet flavor, of brilliant scarlet color, with only a few quite small seed cells, and a very heavy cropper. We consider Chalk's cells, and a very heavy cropper. We consider Chalk's Jewel to be the most desirable variety in cultivation. (For price see colored pages.)

686—EARLY DETROIT—The vines make a strong, vigorous growth, with fruit that sets and ripens early, continuing to do so throughout the entire season. They are medium to large in size, nearly round, and perfectly smooth, with round, and perfectly smooth, with skin of purplish pink color. Fruit is very solid and seldom cracks. Vines are remarkably free from attacks of blight. (For price see colored pages.)

692-DWARF CHAMPION-An early 692—DWARF CHAMPION—An early variety of true dwarf or tree growth. A popular variety everywhere. The dwarf varieties yield less commonly per plant than larger growing sorts but are very economical of space. The Dwarf Champion is early and prollife, has smooth, medium sized fruit of redpurple color. (For price see colored pages.)

594—PONDEROSA—This is the giant tomato of purplish-pink color with solid fruit, few seeds and much liked by those who prefer a tomato with little acid.

It has been thoroughly tested in all parts of the country and its immense size and ease of srowing recommend it to many. The fruit is oblong and fine for slicing. (For price see colored pages.)

-NEW STONE—Fruit is very large, bright scarlet, smooth, ripening evenly to the stem, exceedingly solid, of the finest quality. The plants grow vigorously and are very productive of heavy and firm-fieshed tomatoes. (For price see colored pages.)

698-FAVORITE—A scarlet variety, very good for canning and family use, smooth, large, ripening evenly and early, very prolific and with good flavor. (For price see colored pages.)

702-GOLDEN QUEEN-Solid, smooth, large in size and ripening early. Makes a handsome, rich preserve and should be grown in every home garden. Its flavor is better and more delicate than that of the red varieties. The flesh is finer-grained and very tender. Try is you will like it. (For price see colored pages.)

704-RED CHERRY—Bears clusters of bright red fruits the size of a Cherry—about % inches in diameter, perfectly round and smooth; used for pickles and preserves. (For price see colored pages.)

706—RED PEAR—Produces bright red pear-shaped fruit, used for preserves as "Tomato Figs." (For price see colored pages.)

708—YELLOW PLUM—Oval shaped, yellow fruit two inches in diameter, growing in clusters. (For price see colored pages.)

-GOLDEN HUSK or STRAWBERRY-Plants of low spreading growth. The fruit has a pleasant Strawbery-like flavor, is much relished raw but generally used for preserves, for which it is excelent. The small yellow fruits are enclosed in a husk or covering and when ripe are ½ inch in diameter and may be kept all Winter. (For price see colored pages.)

TURNIPS

One ounce will sow 150 feet of row; 2 pounds are required for an acre.

For this crop the lightest and warmest located land should be used, newly cleared land being considered the best. Sow seed evenly and thinly, brush in lightly with a smoothing harrow. Sow as early as the condition of the soil will permit. The turnips should be pulled as soon as they are as large as a teacup. Commence sowing the earliest varieties in April in drills from 12 to 15 inches apart and thin out early to 6 to 8 inches in the rows. At the end of August sowings may be made for the Fall and main crops.

720—EXTRA EARLY WHITE MILAN—An extra early variety of rapid growth with very small leaves, the root is of small size, smooth and both skin and flesh are ivory white. The flesh is fine grained, tender, mild and sweet in flavor, and when grown quickly never becomes pithy or woody. It is greatly esteemed by all who have tried it. It is fit for use at least a week earlier than any other white variety in cultivation. (For price see colored pages.) 724-GOLDEN BALL-It grows a very shapely bulb, medium in

sale_it grows a very snapely onto, medium in size, almost round, very smooth, and quite free from side roots. The skin is pale yellow, the flesh depyellow throughout, and so fine in texture as to earn the name "Orange Jelly." Sown in July it gives a very satisfactory crop in early fall. (For price see colored pages.)

722—WHITE EGG—Quick growing, egg shaped, white and smooth, tops small, flesh clear white, firm, fine grained and sweet. Should be used when roots

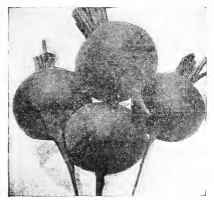
are 2 inches in diameter and 3½ inches long. (For price see colored pages.)

-PURPLE TOP WHITE GLOBE —A landsome and salable turnip. It is a rapid grower, globular in shape, flesh pure white and of a delicious sweet flavor, the skin is white with purple top. A very heavy yielder and excellent keeper. Extensively grown. (For price see colored pages.)

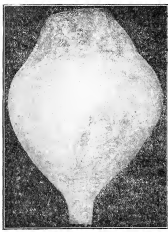
727—XARGE WHITE GLOBE (Pom-cranean) — Similar to Purple Top White Globe, except in color, which is white; firm, sweet flesh. (For price see colored pages.)

728—FURPLE TOP STRAF LEAF— Unquestionably best garden turnip; also excellent stock variety, fine grained, delicious flavor; flesh white, skin purple above ground, white un-(For price see colored pages.)





Purple Top White Globe Turnips



Improved American Purple Top Rutabaga

TURNIPS-(Continued)

730—COW HORN or LONG WHITE—Grows nearly half way out of the ground, carrot-shaped, usually slightly bent, pure tinge on top. Table carrot-shaped, usually signtly bent, pure white; has slight green tings on top. Table quality is very good. This variety is also extensively used for stock feeding and for plowing under as a green manure. The roots are very large (For price see colored pages.)

RUTABAGA

-IMPROVED AMERICAN PURPLE TOP—A hardy, productive variety with a small neck; roots are large, oblong or globular in form, with a very small tap root; color bright yellow, with a purple top; flesh very solid, tender and sweet. (For price see colored pages.)

742—WHITE SWEDE or RUSSIAN—Roots very large, nearly globe-shaped, with a small neck; color white with a green shade on top; flesh white, firm and sweet. (For price see colored pages.)

HERBS

800—ANISE—Used for garnishing, seasoning and for cordials. Biennial, Seeds aromatic and carminative. (For price see colored pages.)

802-BALM-For making Balm wine and tea and for culinary purposes. Per-(For price see colored pages.)

804—BASIL, sweet—Culinary herb. The leaves are used for flavoring soups, stews and highly seasoned dishes. Annual. (For price see colored pages.)

306-BORAGE-Excellent for bees. Leaves used as a salad. The flower spikes can be used in cooling drinks. (For price see colored pages.)

308—CARAWAY—Used in flavoring liquors, sauerkraut, pastry, meat, etc. Perennial. (For price see colored pages.)

310-CORIANDER-The seeds are used for flavoring; aromatic. Annual. Sold out.

312-DILL-Used for pickles, vinegar and for flavoring soups and sauces. (For price see colored pages.)

314—FENNEL—The leaves boiled are used in fish sauces and are beautiful for garnishing. The seeds are used for flavoring. Perennial. (For price see colored pages.)

E16—HOREHOUND—The leaves are used for flavoring and also in the manufacture of cough syrup or remedies. Perennial. (For price see colored pages.) 318-HYSSOP-Has medicinal qualities. Tops and flowers are used for Hyssop Tea. Perennial. Sold out.

E20—LAVENDER—This plant is chiefly grown for its flowers, which are used in the making of perfumes. Perennial. (For price see colored pages.) 322-MARJORAM, Sweet-Is used in seasoning. Plants are often dried for

Winter use. Annual. (For price see colored pages.) 824-ROSEMARY-Yields an aromatic oil; the leaves are used for seasoning. Perennial. Sold out.

826-RUE-Said to have medicinal qualities. Good for fowls for the croup. Perennial. Sold out.



White Burley Tobacco

828-SAGE-Broad leaf. inary herb, also used in medicine. Used in certain kinds of cheese. Annual. (For price see colored pages.)

830-SAFFRON-Is used in medicine and for coloring certain dishes. Annual. (For price see colored pages.)

832-SAVORY, Summer-Used as a culinary herb. The leaves and young shoots are used for flavor-ing, especially for boiled string beans. Annual. (For price see colored pages.)

834-THYME-Is used as a seasoning; a tea is made from it for nervous headache. Perennial. (For price see colored pages.

836—WORMWOOD—Has medicinal qualities. Used in liquor it makes a fine tonic. Is beneficial for poultry and should be planted in every poultry yard. Sold out.

TOBACCO

One ounce of good seed is enough for an acre.

Sow seed for plants early in spring in frames or seedbed, using soil well enriched with wood ashes, etc. Transplant to open ground when weather has become warm and settled, in rows 4 feet apart, and give cultivation as for corn.

-CONNECTICUT SEED LEAF-Best adapted to the climate of the Middle and Northern States, as it is hardler and endures cold better than others. It is one of the best varieties for cigar wrappers. The leaves are of good width and length and grow closely to the stalk. (For price see colored pages.)

672—HAVANA—A hybrid Havana or Cuban seed leaf. The seed we offer is the best Vuelta Abajo obtained by us direct from Cuba, and is the finest flavored Havana Tobacco grown. (For price see colored pages.)

874-IMPROVED WHITE BURKEY TOBACCO-In the great tobacco districts of the United States, White Burley is a leading variety. Big money, in fact, sums almost difficult to imagine, are made from this variety. The Improved White Burley strain is one of the most dependable to grow. The leaves are very large, wide, porous and make fine plug filler and wrappers. Very productive. Planters growing other types would ob well to try this alongside of their favorite variety. (For price see colored pages.)



FLOWER SEEDS

The simple joys of gardening should be known to every one, whether his portion is in the country or in the city. The cultivation of flowers in the back yard will bring as real happiness as the larger gardens which are found in the open country.

ACROCLINIUM

One of the most beautiful of everlasting flowers. Excellent for Winter boquets, for which purpose they should be cut and carefully dried. Annuals, 1005-FINEST MIXED-(For price see colored pages.)

AFRICAN GOLDEN DAISY. See Dimorphotheca

AGERATUM

This everblooming annual is of the easiest culture and one of the leading blue flowered plants, contrasting well with Geraniums, etc. Set about 10 inches apart and they will soon make a mass of charming color.

1010-LITTLE DORRITT-(For price see colored pages.)

ALYSSUM

A great favorite for bouquets and house culture, as well as for outloor baskets and border edgings.

1015-BENTHAMI-Flowers white and very sweet. 1016-LITTLE GEM-Very dwarf and spreading.
White flowers appear when the plants are small.
(For price see colored pages.)

AMARANTHUS

Very showy plants, 3 to 5 feet high, desirable for backgrounds or massing. The foliage is variegated. -SALICIFOLIUS or FOUNTAIN PLANT-3 feet high. Graceful red and yellow willow-leaved foliage.

1021—TRICOLOR or JOSEPH'S COAT—2½ feet high.
The inner foliage is a very dark bronze tipped with
green. The outer foliage is bright scarlet and gold. (For price see colored pages.)

AMPELOPSIS, or

BOSTON IVY

1025—A hardy perennial climber with olive-green leaves which turn to scarlet in the Autumn.

The best and most popu-

lar climber for covering brick or stone walls.

brick or stone walls. (For price see colored

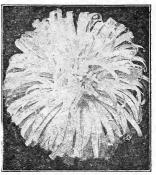
ANTIRRHINUM, or SNAPDRAGON Within the last few vears Snapdragons have

become immensely popu-lar. This is not to be

pages.)



Boston Ivy



Ostrich Feather Aster

wondered at because they are one of the most valuable flowers for cutting or for show in the garden.

1030-TALL-Mixed colors. 1031-SEMI-DWARF, Mixed.

1032-TOM THUMB or EXTRA CHOICE DWARF-This grows about 8 inches high, and is splendidly suited for edging

(For price see colored pages.)

AQUILEGIA, or COLUMBINE

When fully established the Aquilegias stand frost well and the earliness and abundance of their blooms ought to render them general favorites. Hardy perennials.

1040-MIXED-(For price see colored pages.)

ASTERS

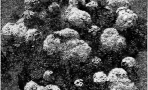
During the late Summer and early Fall the garden is usually a riot of reds and yellows, so the Asters in their dainty and distinct colors as well as their many attractive forms are a pleasing ad-

The long stems make them desirable for cut flowers and the blooms last longer in water. It should be remembered, however, in regard to Asters that culture is essential in order to obtain an abundance of fine flowers.

Plants from seed sown in the open ground in May bloom in September and October. Flowers from seed sown in March and April bloom in July

and August. GIANT COMET BRANCHING—This great class is an improvement on the old Comet lass, not only bearing much larger flowers but the petals are longer and broader.

1045-White 1046-Rose



1065—Crimson 1066—Shell Pink

OSTRICH FEATHER—The finest type of Giant Comet. Much larger than the Giant Comet, petals longer, more twisted, and produced in greater abundance and borne on long stems. 1067—Lavender 1068—White

1047—Lavender 1048—Crimson

1069—Lavender Pink 1070—Mixed—All colors.

1049—Furple (Royal) 1050—Mixed—All colors.

(For prices see colored pages.)

(For prices see colored pages.)

CREGO GIANT COMET—The flowers are immense, 4 to 5 and often 6 inches across, composed of long, wavy, twisted petals, gracefully formed into loose, yet densely double, half-globes. The plants are of luxuriant branching growth, attain a height of 18 to 24 inches, each plant bearing from twenty to twenty-five magnificent flower on very long stems.

1055-White 1056-Pink

1057—Crimson 1058—Lavender

1060-Purple 1061-Mixed-All colors.

Ageratum

(For prices see colored pages.)

ASTERS—(Continued)

TRUFFANT'S PEONY-FLOWERED FERFECTION—Blossoms very large, well-shaped, almost perfectly round with flat, beautifully incurved petals. One of the most perfect Asters. Begin blooming in August. Remarkable for brilliant colors. Upright plant about 11/2 to 2 feet high.

1085—Crimson 1086—Rose

1087-White 1088—Dark Blue 1089-Mixed-All celors

(For prices see colored pages.)

ELIG ASTERS (Needle Type)—The King Asters form a distinct class or type. They are of strong, sturdy habit, growing about 18 inches high, and from August to October bear very large, double blossoms, the petals of which are more or less frilled, forming a very attractive flower.

1095-Violet 1096--- White

1097-Pink 1098-Rose

1099—Crimson 1100—Mixed—All colors

(For prices see colored pages.)

BABY BLUE. See Morning Glory.

BABY'S BREATH. See Gypsophila.

BACHELOR'S BUTTON. See Cornflower.

BALLOON VINE, or LOVE IN A PUFF

1165—Rapid growing annual climber, which succeeds best in a warm location. The mean, white flowers are followed by inflated seed vessels that look like miniature ballons. (For prices see colored pages.)

BALSAM, or LADY'S SLIPPER

An old and favorite garden flower, producing gorgeous masses of brilliantly colored double flowers. Balsam likes the hot sun, rich soil and plenty of water. For perfect development the plants should be set from 12 to 18 inches apart.

1110-Double Rose Mixed.

1111-Camellia-flowered Mixed.

1114-Goliath Mixed.

(For prices see colored pages.)

BELL FLOWER. See Cantebury Bell. BELLIS PERENNIS. See Double Daisy BLANKET FLOWER. See Gaillardia.

BUTTERFLY FLOWER. See Schvanthus

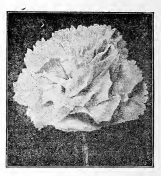
BOSTON IVY. See Ampelopsis CALENDULA, or POT MARIGOLD

This is the Marygold of Shakespeare's time. A well-known, hardy annual, grow-ing well in any good garden soil, flower-ing very freely and continuing in bloom until killed by frost. 1120-Mixed.

1121-Ranunculoides, Mixed.

(For price see colored pages.)





Carnation

CALIFORNIA POPPY, See Eschscholtzia.

CALLIOPSIS, or COREOPSIS

The plants form little bushes about 10 inches high by 1 foot across, and are a mass of bloom until killed by frost. Flowers average nearly 2 inches across, and range through yellow, golden and crimson, usually with a garnet eye.

1125-Crimson King

1126-Golden King

1127-Double Mixed

1128-Single Mixed 1129-Dwarf Mixed

(For price see colored pages.)

CANARY BIRD VINE

1135-A beautiful rapid annual climber, the charming little canary-colored blessoms bearing a fancied resemblance to a bird with its wings half expanded.

(For price see colored pages.)

CANDYTUFT

Coreopsis

Coreopsis

The well-known Candytufts are among our best white flowers suitable for edging, bedding or massing for rockering, bedding or massing for rockers. Sow outdoors in April where they are to bloom, and thin well when the plants are about inch high. Sow again in a month and late in July for Fall flowers.

1140-Mixed-All colors. 1141-Dwarf Hybrids-

Mixed.

1142-Empress White 1144-Umbellata Carminea 1143--Umbellata Purpurea

(For price see colored pages.)

CANTERBURY BELLS, CAMPANULA, or BELL-FLOWER (Perennial)

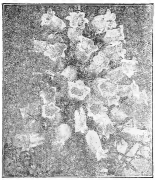
1150—The seeds should be sown in mid-April in finely prepared soil—the colors in separate rows. By the 15th of July the little plants should be transplanted, either to the place where they are to bloom the following Summer, or else they may be set out temporarily in rows about a foot apart, the plants 8 inches apart, and finally transplanted early in October. If the flowers are cut immediately upon fading, the period of blooming can be prolonged to about six weeks. (For price see colored pages.)

CAMPANULA. See Canterbury Bells.

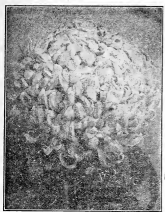
CARNATION

Sown under glass in early Spring, or later in the open ground, the plants will flower the second Summer. They are also garden favorites, and grown in this way flowers of good quality may be had in Summer if given plenty of water. With tall varieties, staking and tying is also necessary.

1155-Marguerite-Flowers first year from seed. Highly scented. 1156-Finest Double Mixed-(For price see colored pages.)



Canterbury Bells



Chrysanthemum

CASTOR BEAN, RICINUS

Stately, strong growing plants, with very ornamental foliage, well adapted as center plants of groups of Cannas, Dahlias. etc. Attains a height of from 5 to 10 feet, pro-ducing large, Palm-like leaves about 3 feet across

1165-Sanguineus-6 feet tall.

1166-Zanzibar Enormis-10 to 12 feet tall. (For price see colored pages.)

CATHEDRAL BELLS. See Cobaea. CHRYSANTHEMUM

Splendid single and double annuals, the flowers of which are quite large and very effective in bouquets. The plants 2 feet high, are easily raised from seed. 1180—Tail Pinest Mixed.

1181—Dwarf Finest Mixed. (For price see colored pages.)

CENTAUREA. See Cornflower.

CELOSIA, or COCKSCOMB

Very singular, ornamental and showy plants, producing magnificent spikes of feathery-looking flowers.

1172—Pyramidalis plumosa—Beautiful, long crimson, pyramidal plumes.

1173—Thompsoni magnifica—Bushy habit, pyramidal form, the profuse branches each being tipped with a small spike of yellow

DERISTATA, generally called Cockscomb, is a highly ornamental plant with crested head of flowers resembling a cock's comb. To produce fine combs the soil cannot be too rich, plants should be forwarded in hothed. The oftener they are transplanted or shifted, the larger and more beautiful they grow. Showy plants may be raised from seed sown in open ground in May, 1171—Dwarf Finest Mixed.

[Fig. price case closed negati flowers

(For price see colored pages.)

COBAEA, CATHEDRAL BELLS, or CUP-AND-SAUCER VINE

Celosia, or Cockscomb

A climber of rapid growth, attaining a height of 30 to 40 feet during the season. Valuable for covering trellises, arbors, trunks of trees, etc., will cling to any rough surface. Seed may be sown outdoors in May. SCANDENS—Large bell-shaped purple flowers. (For price see colored pages.)

COCKSCOMB. See Celosia.

COREOPSIS. See Calendula.

COLUMBINE. See Aquilegia. CORNFLOWER, CENTAUREA, or BACHELOR'S BUTTON

These are the popular Cornflowers, known also as Bachelor's Buttons, Ragged allor and Bluet. They are beautiful and effective plants for beds and borders, well-Sailor and Bluet. They are beautiful and effective plants f known to every flower lover. 1195—IMPPERIALIS, Nixed—Larged flowered, hardy class.

1196-SWEET SULTAN, MOSTATA-These giant Cornflowers are indispensable for cutting and vase decorating. Their sweet-scented flowers are born on long, stout stems.

Mixed. 1198—CYANUS, Double Mixed. (For price see colored pages.) 1197-CYANUS, Singled Mixed.

CUP-AND-SAUCER VINE. See Cobaea.

COSMOS

This is one of our most beautiful Autumn flowers. The strong, sturdy plants from 4 to 6 feet high, form spiendid backgrounds. Ideal for cutting and decorating, the fine-cut feathery foliage and bright colored flowers contrasting the perfection. For early blooms the seed should be sown in May in the open ground and the seedlings allowed to grow and flower without being transplanted.

-DOUBLE CRESTED FINK BEAUTY-Extra fine.

1206—LADY LENOX COSMOS, Pink—This is the latest development in this popular Autumn flower; bears gigantic flowers, with wide, overlapping petals of splendid substance. In color, a beautiful, deep rose.

1207-LADY LENOX COSMOS. White-A new white-flowered variety.

-BODGER'S STRIPED-A mammoth-flowering striped sort.

1210-MAMMOTH-FLOWERING FRINGED MIXED-A very high grade of different varieties of Fringed Cosmos.

1211—EXTRA EARLY FLOWERING COSMOS—Seeds sown in the open April 25th produce flowers that bloom about July 19th. The flowers are not quite as large as the late kinds.

1212-KLONDYKE GOLDEN YELLOW -Flowers 21/2 to 3 inches across, rich orange-yellow, produced in great abun-

1209-Finest Mixed.

(For price see colored pages.)

CYPRESS VINE

-Annual climber, with finely-cut, delicate foliage and small, star-shaped flowers of white and crimson. Soak the seeds in warm water before planting. Sow in Spring where the plants are to remain. (For price see colored

DEVIL IN THE BUSH. See Nigella. CUCUMBER, WILD

1215-One of the fastest growing and free-flowering climbing vines, will cover porches or unsightly walls, old trees and fences in a short time. Annual. (For price see colored pages.)

DOLICHOS, or HYACINTH BEAN

A rapid growing annual climber, flowers freely from base to summit. 1240-White

1241-Atropurpurea.

(For price see colored pages.)



Cosmos

DIANTHUS, or PINKS

Popular annual variety cultivated for its brilliantly colored flowers. The bushes are of compact growth, The busnes are of compact growth, 12 to 18 inches in height. Seed should be started preferably in March or April, while outdoor sow-ings should be made about May.

1230-HEDWIGII, Singlde Mixed. 1231—HEDWIGII, Double Mixed—A superior mixture, including very beautiful colors.

1232—LACINIATUS, Single Mixed—Beautifully fringed flowers, including all colors from pure white to the darkest crimson.

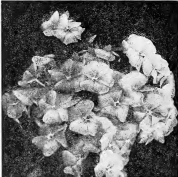
1233—LACINIATUS SNOWBALL — Large, double white flowers. 1234-HYBRIDUS FIREBALL-Rich

blood-red flowers. (For price see colored pages.)

DOUBLE DAISY, or BELLIS

PERENNIS

One of the prettiest Spring flowers One of the prettiest Spring Howers so largely used for bedding with Pansies. They do not exceed six inches in height, and like the Pansy, bloom continuously until hot weath-



Forget-Me-Not, or Myosotis

FOUR O'CLOCK. See Marvel of Perm

FOX GLOVE. See Digitalis.

GAILLARDIA, BLANKET FLOWER

Bright, showy annuals. The flowers, varying from 2 to 3 inches in diameter, are borne on long, slender stems, and while red and yellow are the prevailing colors, pink, white and salmon are also included.

-LORENZIANA --- A charming double variety. Large flowers, varying in color from sulphur to purple.

1271—GRANDIFLORA, Finest Single Mixed—Fine, large-flowered sorts. (For price see colored pages.)

GODETIA (Satin Flower)

Attractive hardy annuals. The plants bloom profusely and bear showy flowers of satiny texture in many rich and varied colors. Plants about 1 foot high, bearing flowers 3 to 4 inches across, of exquisite colors and the decrease of the the decrease ors and shades.

1275-Tall Mixed.

1276-Dwarf Mixed-(For price see colored pages.) GOLDLUCK. See Wallflower. GOURDS

Rapid growing, interesting, annual climber, with ornamental foliage and singular shaped and highly colored fruit. Vines afford a good covering for fences, bare walls, etc. 1280—All kinds Mixed—(For price see colored pages.)

GRASSES, Ornamental

The ornamental Grasses serve the double purpose of rendering the mixed flower bed or border attractive during the Summer and for the use of the spikes or panicles in a dried state in Winter bouquets.

1285—BRIZA MAXIMA (Quaking Grass)—In great demand for grass bouquets. Very pretty annual. 1286—AGROTIS NEBULOSA (Cloud Grass)—An airy and graceful annual grass. Grows 18 inches high and looks like a line of mist.

1287-BROMUS BRIZAEFORMIS-For winter bouquets. 1288—COIX LACHRYMAE (Job's Tears)—Broad, Corn-like leaves and hard, shining, pearly seeds, Annual. Forms good

groups. 1289-LAGURUS OVATUS (Hare's Tail)-Small white plumes.

(For price see colored pages.)

GYPSOPHILA (Baby's Breath)

The pretty, white star-shaped blossoms, formed in sprays, are very showy when used in bouquets with other flowers. 1290—ELEGANS ALBA GRANDIFLORA Those desiring bouquet flowers should not fail to try this variety. Small, white flowers.

1291-PANICULATA, Double Flowered -The new double-flowering Baby's Breath.

(For price see colored pages.)

HELIANTHUS (Sunflower)

Remarkable for the stately and majestic growth, size and brilliancy of their flowers, making a very good effect among shrubbery and for screens.

1295—CHRYSANTHEMUM FLOWERED -Rich, golden yellow flowers, perfectly double, resembling a Chrysanthemum or

1296—Purpureus (Red Sunflower)—Some flowers of a rich chestnut-red color, others tipped with yellow, and others slightly washed with red. The flowers vary from a few inches to nearly a foot in diameter.

1225-Double Mixed-(For price see colored pages.)

DIGITALIS, or FOXGLOVE 1245—The Foxglove is a perfectly hardy, handsome, dignified perennial. The flower spikes, 2 to 3 feet long, are composed of wonderfully beautiful thimble-shaped blossoms in soft shades of lavender, purple, rose and yellow, tigered and spotted. (For price see colored pages.)

DIMORPHOTHECA, AFRICAN GOLDEN DAISY

An extremely showy annual of neat branching habit; grows about 12 inches high, flowering during the Summer in profusion.

1250—AURANTIACA—An annual Daisy from South Africa. Plant grows 12 to 15 inches high. The flowers which are 2½ inches and over across, are a rich, glossy orange gold, with dark disc and halo. Seed may be sown in the same way as Asters or Petunias.

1251—AURANTIACA HYBRIDA—Beautiful new hybrids of the African Golden Daisy, and similar in habit to the parent; flowers equally as large, but varying in color from the purest white through the various shades of yellow and orange to rich salmon shades.

(For price see colored pages.)

ESCHSCHOLTZIA, or CALIFORNIA POPPY

A bright, free-flowering annual of low, spreading habit, finely cut silvery foliage, rich, poppy-like flowers of the easiest culture. Sow the seed in Spring or late in Autumn where the plants are to remain. Thin 6 to 8 inches apart. The average height is 1 to 1½ feet.

1255—Crimson—An extra fine selection of this crimson variety.

1259-Mixed Colors.

1260—BUSH ESCHSCHOLTZIA—Grows into a bush 2 feet high. Large, cupshaped flowers 3 inches across, on large stems; the color is bright yellow, contrasting vividly with the bunch of golden stamens in the center.

(For price see colored pages.)

FEVERFEW. See Matricaria.

FIRE PLANT. See Salvia. FORGET-ME-NOT, or MYOSOTIS

1265-These dainty little flowers are hardy perennials that love cool, moist soils and, like Pansies, bloom most freely in Fall and early Spring. They make beautiful, close borders, or edgings, thickly sprinkled with pretty flowers, and will bloom nicely in Winter in a cool room or cold-frame. Most varieties bloom freely the first season. (For price see colored pages.)



California Poppy

(For price see colored pages.)

HELICHRYSUM (Straw Flower)

The flowers are large and the colors They are highly prized for Win-iquets. Succeed best in rich, bright. bouquets. loamy soil.

1300—Finest Mixed—These improved double Straw Flowers produce much larger and more double flowers than the old varieties. 2 to 3 feet high. (For price see colored pages.)

HELIOTROPE

Its delightful perfume makes it a most desirable bouquet flower, a splendid bedding plant. It can be trained as a greenhouse climber. Seed started indoors in the Spring will make fine plants for Summer plants Summer blooming. Sow outdoors for in May.

1305-Finest Mixed-(For price see colored pages.)

HOLLYHOCK

Their stately growth, large, double flowers, many beautifully fringed and ranging in an endless variety of colors, all help to make this one of the finest flowers. We offer superb strains. In their final transplanting, give them a foot of space each way. They like a rich, well-drained soil.

1310—CHARTER'S SUPERS, Double Mixed—These superb doubles are the finest to be had. Perennial.
1311—ALLEGHENY SEMI-DOUBLE PRINGED—Mammoth flowers, edges fringed. Perennial.

1312-ANNUAL, Double Mixed-The majority are double and semi-double. Annual.

1313-ANNUAL, Single Mixed-Annual.

(For price see colored pages.)

HUMULUS, or JAPAN HOP

Being an annual it attains full perfection the first season, growing to a height of 20 to 30 feet. It is one of the best plants for covering verandas, trellises, etc.

1323-JAPONICUS-The foliage resembles in shape that of the Common Hop. (For price see colored pages.)

HUNNEMANNIA. See Bush Eschscholtzia.

IPOMOEA. See Morning Glory.

JACK AND THE BEAN STALK. See Kudzu Vine. JAPAN HOP. See Humulus.

KUDZU VINE, or PUERARIA (Jack and the Bean Stalk)

1330—Foliage large and lobed; purple pea-shaped flowers in clusters, borne late in the season; a fine vine for arbors, verandas, etc. It will grow 8 feet the first year from seed and after it has become established there seems to be no limit to its growth. (For price see colored pages.)

KOCHIA, or SUMMER CYPRESS

1340—An old-fashioned popular annual, sometimes known as Belvidere, Mock Cypress, Mexican Fire Plant, etc. It is easily grown from seed, forming oval bushes, 2 to 2½ feet high, densely tothed with small, feathery, light green foliage, deepening in color as the Sum-mer advances, until the whole plant assumes a fiery-crimson hue. (For price see colored pages.)

LADY'S SLIPPER. See Balsam. LARKSPUR

A favorite flower appearing in many colors, as white, pink, rose and all the shades of blue; very effective when grown in clumps. A sunny location suits them best.



Migonette

LARKSPUR—(Continued)

TALL BRANCHING - This splendid class grows 2 to 3 feet high and bears flowers on long stems, rendering them of exceptional value for cutting purposes.

1348—Blackish Blue 1349—Flesh Color. 1350—Mixed Colors. 1345-White. 1346—Rose. 1347—Purple. 1351-DWARF ROCKET, Finest Mixed. 1352—CANDELABRA FLOWERED — A fine dwarf branching variety of a great

many colors. Mixed (For price see colored pages.)

LEVKOJEN. See Stocks. LOBELIA

1355—Neat little plants so much admired when used for edging, bedding or rockwork.

Though but 6 inches high, rockwork. Though but 6 inches high, they are in constant bloom all Summer. (For price see colored pages.)

LINUM GRANDIFLORUM, CRIMSON FLAX

-One of the most brilliantly colored of Summer annuals, flowers glowing crimson-rose, very beautiful in beds or borders. (For price see colored pages.)

LOVE IN A MIST. See Nigella. LOVE IN A PUFF. See Balloon Vine.

LUPINUS

The annual Lupinus forms nice plants for bedding, free-flowering plants with long spikes of flowers, easily grown annuals.

annuals. 1365—TALL ANNUAL VARIETIES, Mixed. 1366—DWARF ANNUAL VARIETIES, Mixed. (For price see colored pages.)

MARIGOLD

In Autumn, when many bedding and other plants are past their prime, Marigolds afford a wealth of color that is simply invaluable to the Artican varieties produce large, self-colored by the Artican terreties produce large, self-colored by the Artican varieties produce large, self-colored by the Artican varieties and markings are very interesting. They are most effective in ribbon borders and as edgings to beds of tall flowers. 1370—TALI AFRICAN DOUBLE, Finest Mixed. 1371—DWARF FRENCH, Finest Mixed.

(For price see colored pages.)

MARVEL OF PERU, or FOUR O'CLOCK

Beautiful Summer-blooming annuals of bushy habit, 2 feet high, each plant bearing throughout the Summer hundreds of large flowers of white, yellow, crimson or striped. Give each plant 12 to 18 inches of room. 1375-Mized, All Sorts-(For price see colored pages.)

MATRICARIA, or FEVERFEW

1380-It forms bushy annual garden plants, bearing quantities of pure snow-white, double flowers in dense clusters almost covering the oval plants with bloom. Height 8 inches. (For price see colored pages.)

MOMORDICA

1390—Very curious climbing vine, with ornamental foliage, fruit goden yellow, warted, and when ripe opens showing the seed and its brilliant carmine in-terior; fine for trelises, rock work, stumps, etc. Annuals. 10 feet high. (For price see colored pages.)

MIGONETTE, or RESEDA

One of the principal uses is for cut-ng purposes and combining in bouquets with other more pretentious blossoms. Seed may be sown any time, but it is usually made in Spring in the open ground. Height of plants 6 to 12 inches. 1385—DEFIANCE—Spikes of remarkable size, from 12 to 15 inches long, and deliciously fragrant. The individual florets are of immense size, forming a graceful, as well as compact spike. Of extraordinary keeping qualities.



Marvel of Peru, or Four O'clock

1475-Double Mixed



Nasturtium

MIGNONETTE-(Continued)

1386-BISMARCK-Flowers are larger in every way than those of other sorts, the spikes are very dense, its foliage is distinct, while its odor is strong and most delicious.

1387—GOLDEN MACHET—Dwarf, compact plants and large, thick spikes of deliciously fragrant flowers. It is the best Mignonette for all purposes, and it is an ever bloomer.

1388—VICTORIA—Fine spikes of bright red. A most useful and desirable variety. 1389—ODORATA—The old variety with small spikes, but very sweetly scented. (For price see colored pages.)

MORNING GLORY

There are ever so many climbers, one more beautiful than the other but the grand old Morning Glory still leads in popularity. The seed should be sown outdoors in May, where the plants are to bloom, and they usually resow

themselves.

1400-IMPERIAL JAPANESE MIXED-(For price see colored pages.)

MOURNING BRIDE. See Scabiosa.

MYOSOTIS. See Forget-Me-Not.

NASTURTIUM

Pansy

There are few flowers so easily grown as Nasturtiums, and, unlike most flowors, they grow and bloom best on poor, sandy soil. The Dwarf, or Tom Thumby varieties grow and bloom best on poor, sandy soil. The Dwarf, or Tom Thumby varieties grow about one foot high and are very desirable for bedding, bordering or window boxes. The Tail Nasturtium is a favorite elimber for covering fences, rockeries, etc., while both are good for cutting and vase decorations. 1405—DWARF, Finest Mixed. 1415—TALL, Finest Mixed.

(For price see colored pages.)

NICOTIANA

1425—Long and free-blooming annuals of the tobacco family with tubular-shaped, fragrant flowers. The plants are of rapid growth and present a glorious effect in the garden. (For price see colored pages.)

NIGELLA-LOVE-IN-A-MIST, or DEVIL IN THE BUSH

A pretty annual for cutting. It grows about 1½ feet high, has fine, fern-like foliage and large, double, Cornflower-blue flowers. Sow seed in the open ground early in Spring.

-Mixed Colors-(For price see colored pages.)

PANSIES

1430-In early Spring the seed should be sown in boxes and when the plants are large enough, planted out in the garden. Plant not less than 6 inches apart. There should be no check in their progress either by cold whids, very herd frost or long drought. We are sure our mixture will compel an even greater appreciation of this lovely flower than ever. It is a superb mixture of all the largest and best types in every known class. (For price see colored pages.)

PANSY VIOLET. See Violas.

PETUNIA

Our Inimitable Mixture is unequaled for size and bloom, and great diversity of olor. The flowers are beautifully striped and blotched with a good blend of the delightfully fringed varieties.

1465-INIMITABLE MIXTURE-(For price see colored pages.)

PORTULACA

The flowers are of the richest color, and produced throughout the Summer in great profusion. They are fine for massing in beds, edgings or rock work and frequently used to sow broadcast over sump banks.

1476-Single Mixed

(For price see colored pages.)

PHLOX

A few years ago the colors were restricted to about six shades, but today there is no limit to them. From seed sown in the early Spring they soon become a perfect sheet of bloom and continue to bloom in profusion. They are easily grown. Height 8 to 10 inches.

1450-GRANDIFLORA ALBA-Soft pure white.

1451-ATROPURFUREA-Deep purplish blood color, rich and velvety.

1452-CHAMOISE ROSE-Salmon pink, with dark orange scarlet eye.

1453-SPLENDENS-Dazzling scarlet with large, white eye. 1454-ALL COLORS, Mixed.

(For price see colored pages.)

PINKS. See Dianthus.

SALPIGLOSSIS

Grows about 1½ feet high. The open flowers, almost Orchid-like, similar to Petunias, are marked with the most beautiful colors. Splendid for cutting. Seed should be sown early in Spring in a hotbed or window and transplanted.

1500-EMPEROR, Finest Mixed-This variety forms only one leading stem and bears on its summit a veritable bouquet of the most beautiful flowers, each one richly veined with gold. (For price see colored pages.)

POPPIES

Large, double or single blossoms of almost every color imaginable, bloomduring the Summer months. The seed germinates quickly and should be sown outdoors early in Spring, where the plants are to bloom. See that plants are thinned out.

-AMERICAN FLAG-Beautiful annual, double white flowers, with orange-scarlet border, 2 feet high.

1481-CARNATION-FLOWERED, Donble Mixed—The large, ball-shaped flowers deeply cut and fringed, very double, and appear in many colors.

1487—SHIRLEY—The most graceful of all the Poppies, the beautiful satiny flowers ranging in color from delicate shades of rose, apricot, salmon-pink and blush, to glowing crimson, all with white centers.

1483-DOUBLE PEONY-FLOWERED, Mixed-One of the best double sorts, having immense, Peony-shaped flowers, often measuring 4 to 5 inches across. All colors mixed.



Hardy Phlox



POPPIES-(Continued)

1484—THE BRIDE—A garden favorite, flowers very showy, of largest size and purest white.

1485—NUDICAULE (Iceland Poppies)—These dwarf Poppies with their light green foliage and fragrant flowers, bloom the first year from seed. 1 foot high.

1486—DOUBLE, Finest Mixed—All sorts. 1488—SINGLE, Mixed.

(For price see colored pages.)

(For price see colored pages.)

POT MARIGOLD. See Calendula. PUERARIA. See Kudzu Vine.

RESEDA. See Mignonette. RICINUS. See Castor Bean.

SALVIA, or SCARLET SAGE-FIRE PLANT

It is one of the leading plants for bedding, forming oval bushes 2 to 3 feet high, which, during the late Summer and Fall months are ablaze with fiery-red flowers. Seed should be sown in March or April in boxes or pans.

 $1505\mathbf{--}\mathbf{SPLENDENS}\mathbf{--}\mathbf{A}$ tall-growing, freeblooming variety with large spikes of brilliant scarlet flowers.

1506—BONFIEE—The plants grow into compact, oval bushes, and are almost hidden by the long spikes of brilliant scarlet flowers. $2\frac{1}{12}$ feet high.

(For price see colored pages.)

SATIN FLOWER. See Godetia.

SCABIOSA, or MOURNING BRIDE

The small cushion-like flowers are borne on long, slender stems. They are white, dark maroon, scarlet, yellow, rose, bliac and pink, with prominent and beautiful stamens. Sow indoors in March, and enjoy a long season of bloom. The tail varieties grow 2½ feet, and the dwarf I foot.

1510-ALL COLORS, Mixed-(For price see colored pages.)

SCARLET RUNNER BEAN

1515—An ornamental 10-foot vine, perfect for Summer shade with ornamental, dazzling scarlet flowers. The half-grown pods make perfect snaps. (For price see colored pages.)

SCARLET SAGE. See Salvia. SCHIZANTHUS. or BUTTER-

FLY FLOWER

Pretty garden plants. blooming freely and covered with bright, gay-colored flowers, which are not unlike a butterfly in appearance, and from their range of rich and handsome colors, are often called "The Poor Man's Orchid." They grow 1½ to 2 feet high, and bloom in early Summer.

1520—GRANDIFLORA, Finest Mixed—(For price see colored pages.)



Sweet William



1540—This hardy perennial, with its large, lavender blue, Cornflower-like blossoms, 4 inches or more across, make some of the most effective plants in the garden. It grows about two feet high, is splendid for cutting. (For price see colored pages.)

SNAPDRAGON. See Antir-

Salvia, or Scarlet Sage

STRAW FLOWER. See Helichrysum.

SUMMER CYPRESS. See Kochia.

SUNFLOWER, See Helianthus.

STOCKS—LEVKOJEN
They are splendid for beddin

They are splendld for bedding and cutting. The plants have good habits, fine dull or glossy leaves. The flowers appear on long, stiff stalks, like small rosettes, are exceedingly fragrant, and range through a most complete scale of all the soft and distinct shades.

1525—FINEXT MIXED.

1526—DEESDEN PERFETUAL, or "CUT-AND-COME-AGAIN"—This heautiful blooming stock grows about 11/2

AGALM — This beauting blooming suck grows about 179 feet high and bears large spikes, thickly studded with rosette-like blossoms. For cutting this is considered one of the sext, being of rather tall branching growth, with one lake central spike and many smaller side branches. Very early, freagant and valuable. All colors mixed.

1527—TARGE-FLOWERING BARLY BRANCHING — A very fine, large-flowered variety, unsurpassed for bedding and cutting. Finest double mixed.

(For price see colored pages.)

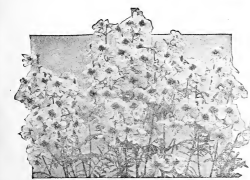
SWEET WILLIAM

This ever-welcome hardy perennial, which has always been such a favorite in our grandmother's gardens, is sewell known that a description is hardly necessary. The plants grow from I to 2 feet high, and bear numerous heads of richly colored flowers, extremely fine for cutting and bouquets. Seed sown in July and August will produce blooming plants the second year.

1545-Single Mixed. 1547-Finest Mixed. 1546-Double Mixed.

Schizanthus, or Butterfly Flower

(For price see colored pages.)



SWEET PEAS

They are easy to grow and are valuable both for cutting and for garden decoration. A deep, rich, moist soil is best subled a wire trellis or a row of brush between. Spring sowings should be made just as early as the ground can be prepared; frost does not hurt the little seedlings. The earliest flowers are from seed sown in the Fall, preferably in a dry situation, and 4 to 5 inches deep.

Spencer Varieties-Orchid-Flowered Waved Sweet Peas

1550-AGRICOLA-An exceedingly chaste and beautiful variety. Color white, delicately suffused soft, silvery-lilac. The flowers are of good size, and usually borne four on a stem. 1551—ASTA OHN—One of the best lavender Spencers. An exquisite rosy lavender; flowers large and well waved.

1552—COUNTESS SPENCER—The first of this lovely type. It should be in every collection. Soft rose pink, deepening at the outer edges. Large flowers, three and four to the spray.

1553-DECORATOR-Bright coral rose suffused cerise and orange. Large, beautifully waved flowers.

1554-DOBBIE'S CREAM-The finest primrose, deep cream yellow.

1555—ELFREDA FEARSON - One the best in cultivation. Very large flowers borne in fours on long, stiff stems. Color soft blush pink, tinted salmon

1556-PLORENCE NIGHTINGALE -Large, lavender, with pinkish sheen.

1557-ILLUMINATOR-One of the finest of the new varieties. In color it is a glowing salmon cerise, bright and beau-tiful. The flowers are large and perfect, usually borne in fours,

1558—KING EDWARD—Giant flowers of deep, rich carmine scarlet. Long, stiff stems, frequently carrying four

1559—KING MANUEL—Rich, glossy, deep maroon, with purplish maroon wings; splendid, big, wide, open, waved flowers.

1560—EING WHITE—A splendid, new, white variety, far ahead of any of the old white Spencers. The flowers are of giant size, perfectly finished in every detail, glistening white. The stems are long and stiff.

1561-MARGARET ATLEE-Rich salon pink over cream.

1562-NEW MARGARET MADISONgreatly improved strain of this lovely variety. The flowers are nearly doubled in size, and mostly perfectly formed. quisite pale azure blue. The color is an ex-

1563-MRS. CUTHBERTSON-Carmine-rose and blush-white

1564-MRS. HALLAM-Apricot and buff.

1565-MRS. HUGH DICKSON-A wonderful flower, beautiful pale salmon pink on cream ground,

1566-MRS. ROUTZAHN—One of the loveliest. Very pale apricot or buff, flushed and suffused delicate pink. The flowers are large and beautifully placed.

1567-OTRELLO-A strong and vigorous grower, bearing the large and beautifully waved flowers in profusion.

1568—ROBERT SYDENHAM—It is a strong grower and gives plenty of flowers which are large and waved, usually produced four to a stem. Color a glowing orange.

1569-ROYAL PURPLE—In color a fine, rich, royal purple. The vines are vigorous, with strong stems, carrying usually four flowers.

1570-SCARLET EMPEROR-A brilliant scarlet of surpassing coloring, size and form.

1571-THOS. STEPHENSON-Fiery red orange. Most striking color of all.

1572-VERMILION BRILLIANT-Brilliant scarlet. Large waved flowers 1573—WEDGEWOOD BLUE—A clear, light, silvery-blue, with just a suggestion of mauve. An improved large-flowering

1574-Mixture of all the above kinds.

(For price see colored pages.)

Grandiflora Varieties 1576—AGNES ECKPORD—Very light pink.
1577—BLANCHE BURPEE—Pure white, large flowers.



Spencer Sweet Peas

1578-BOLTON'S PINK-Large, orange variety.

1579-COCCINEA-Pure, bright cerise. 1580-COUNTESS OF RADNOR-A clear lavender.

1881—DUKE OF WESTMINSTER—Purple.
1882—EMILY HENDERSON—Profuse white flowers.
1883—FLORA NORTON—Light, clear blue; charming variety.
1884—HENRY ECKFORD—Intense orange.
1885—JADAT SCOTT—A beautiful, rich pink.
1896—LOTTIE ECKFORD—White, shaded lilac and blue.

1587-

1588-1589-

OTHELE CORPORD—Write, snaded lines and blue.
OTHELEOD—Deep marcon.
Clear, light pink.
OUEEN OF SFAIN—A peach-blossom pink.
OUEEN VICTORIA—A yellow variety.
ENSE DU BARRIT—The color is a lovely combination of

deep, rich carmine rose and orange. 1592_WHITE WONDER Carries double, white flowers. 1599_FINE MIXTURE This is grown in mixture of many

old and new varieties. (For price see colored pages.)

VERBENAS

The Verbena is an ideal bedding plant. It is easily grown from seed, of graceful trailing habit, has handsome foliage and and lovely flowers with a wide range of harmonious colors, many with a delicate fragrance. A single plant will often carpet a space 3 to 4 feet in diameter.

1601-DEFIANCE - Intense scarlet, small flowers, fine for bedding.

1602-AURICULA-FLOWERED-Large, brilliant flowers with white eye.

1604-MAMMOTH MIXED-A mixture composed of the finest mammoth flowering sorts.

1605-White. 1606-Pinks. 1608-Blues. 1609-Extra Choice Mixed. 1607-Scarlets.

(For price see colored pages.)

VIOLAS, or PANSY VIOLET

1615-Large, beautiful, Pansy-like blossoms of brilliant colors, including white, lemon, orange, claret, crimson, maroon, lavender, purple, silver-gray, rose, black, blue, etc., also fancy varieties. (For price see colored pages.)

WALLFLOWER, or GOLDLUCK

Bushy plants 11/2 feet tall. The oriental coloring of the flowers in their rich reds and yellows is very effective.

1620-TALL BRANCHING, Double Mixed-(For price see colored pages.)

WILD FLOWER GARDEN MIXTURE

1630—Although better results are obtained from the sowing of separate flower seeds this mixture, which is composed entirely of annuals, is very useful for sowing among shrubbery, along driveways or places that would otherwise look barren. Sow seed broadcast outdoors during May and June. (For price see colored pages.)

ZINNIA—YOUTH AND OLD AGE

Very easily grown from seed and whether in beds, borders or groups, they are always effective, the plants being continually covered with large, double flowers from early Summer until frost. They succeed best in a rich, loamy soil and in a sunny position. Sow seed outdoors in May.

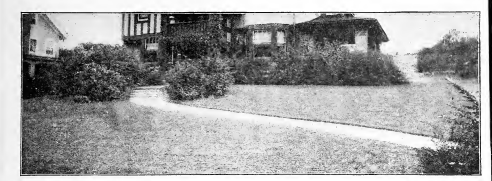
1638—COLOSSAL CACTUS FLOWERED—Flowers large and well formed, with odd, but prettily curled and twisted petals. Plants 1½ feet high, are strong, well-branched, and remarkably free-flowering. Finest mixed. (For price see colored nages.)

1636-DOUBLE GIANT FLOWERING-Blooms averaging 3 1/2 to 4½ inches in dlameter and often 3 inches in depth. Colors range from creamy-white through all shades of yellow, salmon pink, buff, rose, brick red to crimson. Plants grow 3 feet high, blooming freely during long periods. Finest mixed. (For price see colored pages.)

ers. Finest mixed. (For price see colored pages.)

1639—ZEBRA-FLOWERED—Flowers striped in a peculiar, still very attractive manner. (For price see colored pages.)
1637—DOUBLE GIANT GRANDIFLORA, Pinest Mixed—
Flesh color, golden-yellow, sulphur-yellow, crimson, purple, scarlet and white varieties. (For price see colored pages.)
1640—LARGE-FLOWERING SEMI-DWARF, Finest Mixed—
(For the color of colored pages.)

For price see colored pages.)



HOW TO MAKE OR RENOVATE A LAWN

The fundamental basis and absolute necessity of a good turf is a good soil; don't blame the seed if the insufficient preparation of the ground is at fault. It is well to use artificial fertilizer instead of barn manure and thereby prevent troublesome weeds. The ground should be well spaded and thoroughly raked so that the soil is fine and free from lumps. Sow the seed broadcast, choosing a calm day for the operation. Then rake it into the soil out of sight of the birds and roll firm. If the weather proves dry, the ground should be watered in the evening with a fine spray, both before and after germination of the seed, never allowing the surface to become dry. The grass will be ready to cut in a fortnight, or three weeks. The weeds, if any appear, should be eradicated, an easy task now, but much more difficult

later on. If any bare spots appear they should be lightly stirred with a rake and sown with more seed. After the growth is sufficiently strong, careful attention should be paid to the regular mowing and rolling. It is well to sow some White Dutch Clover with the lawn seed as it grows very fast and protects the tender grass and roots from the sun. It spreads very rapidly and acts as a binder. See table showing quantity of seed required.

20x18 feet or 360 square feet	
50x20 feet or 1.000 square feet 3 pou	
50x35 feet or 1,750 square feet5 pou	ınds
90x40 feet or 3,600 square feet10 pou	ınds
For an acre100 to 125 pour	ınds

Supergreen Lawn Grass Seed

This super-excellent, perfectly-balanced combination of fine texture dwarf-growing grass is prepared from our own formula of the finest domestic and imported varieties, each of which are in their prime during the different months of the year, thus keeping the lawn SUPERGREEN throughout the season. It is impossible to obtain these results by sowing one or two varieties. Some grasses are in their prime in the early spring and fade during the summer, again others do best in the early summer, mid-summer and Fall, some are slow in forming a sward. Our SUPERGREEN blend keens that rich, velvety green color throughout the season. SUPERGREEN lawn seed in reality costs no more than the orthorist test of the season of the fact that only superior is used in this blend. SUPERGREEN lawn seed weights 22 to 24 lbs. per measured bushel, while many mixtures weigh only 14 to 15 lbs. per bushel. (For price see colored pages.)

Verigreen Lawn Grass Seed

This excellent mixture quickly produces a beautiful permanent lawn, made from our own formula, comprised of grasses adapted for the purpose of producing a fine turf which retains its beautiful rich green color throughout the season. Grass seeds selected for this blend are thoroughly recleaned and weight 20 lbs. per measured bushel. (For price see colored pages.)

Country Club Lawn Grass Seed

This mixture is made from our own formula to suit the requirements for producing a good substantial turf. The varieties of grasses comprising this blend are most hardy which will endure and thrive under rough usage, recommended for city lawns, playgrounds, golf links, tennis courts, etc. (For price see colored pages.)

Shady Place Lawn Grass Seed

This special mixture is comprised of fine dwarf growing grasses which in their wild state grow naturally in the woods and shady places. We recommend this mixture for shady spots under trees and north sides of buildings. Ground that is densely shaded and not well drained is apt to be sour, generally indicated by moss. An application of Slack Lime, or Raw Lime Dust, at the rate of one bushel per one thousand square feet will correct such soil. The moss should first be removed and the Lime worked into the soil with a rake. (For price see colored pages)

White Dutch Clover

The value of this clover cannot be overestimated as a binder and nurse crop in starting a new lawn and renewing old lawns. It is of spreading habit, grows quickly and remains green throughout the season. (For price see colored pages.)

FARM SEEDS

To be satisfied with anything short of the best results obtainable from your land is poor farming.

GRASSES

We have a full supply of all grass seeds, which comply with all State Laws in regard to purity and germination. We will be glad to give all desired information and give you samples and prices upon request.

TIMOTHY (Phleum Pratense)—Most popular and valuable Hay Grass of America. We know that the Chief Oshkosh brand which we recommend will give excellent satisfaction. The seed has been grown in Winnebago County, Wisconsin, from best stock. TIMOTHY AND ALSYKE MIXED—Stock prefers this combination to Timothy alone, its value for feed is considerably higher. Sow 12 to 15 pounds per acre.

KENTUCKY BLUE GRASS (Poa Pratensis)—The grass that made Old Kentucky famous for its fine horses and cattle and prosperous farming country, Sow 45 lbs. to acre. CANADA BLUE GRASS (Poa Compressa)—This grass closely resembles Kentucky Blue Grass in appearance, but grows much taller. Sow 30 pounds to the acre.

RED TOP or HERD'S GRASS (Agrostis Vulgaris)-Well adapted to all soils and situations, succeeding well on light sandy soils. Sow 8 to 10 pounds to an acre.

ENGLISH or PERENNIAL RYE GRASS (Lolium Perenne)—Very desirable for pasture mixtures. Will grow upon any soil in the Corn Belt. Sow about 24 lbs. of seed per acre. ORCHARD GRASS (Dactylis Glomerata)—Yields large crops of excellent and most nutritious hay, and will last for years. Good for pasture. Sow 20 to 30 lbs, per acrossing the grass of the gra CRESTED DOGSTAIL (Cynosurus Cristatus)-A hardy grass forming compact turf. SUDAN GRASS-The most wonderful of all fodder crops. Usually matures in 90 days. In feeding value it ranks next to alfalfa. (For prices see colored pages.)



GOLDEN MILLET-An improved, large-leaved variety, growing 3 to 5 feet high. The heads are numerous, very large and compact. Matures in 60 to 65 days.

COMMON MILLET-Two weeks earlier than Golden. Requires a dry, light, rich soil and grows 2½ to 4 feet high. HUNGARIAN MILLET—Regarded

being even better than Golden Millet by some. The hay is fine. HOG. or BROOM CORN MILLET-It makes fair hav if cut very young. Yields



Red Clover



Our Clover seed is of the highest germinating power and absolutely pure. Our stock is limited and in order to avoid disappointment we would advise our customers to place their orders early.

MEDIUM RED CLOVER-Regarded as the most valuable of the clover family. is sometimes called June Clover, and is a dependable all around variety for farmers and stockmen. It makes two crops easy. Sow Chief Oshkosh brand Red Clover seed and plenty of it. (For price see colored pages.)

MAMMOTH CLOVER, or SAPLING CLOVER-Resembles Medium, but is more vigorous, and is best for pasturage as it is more vigorous than others and produces enormous yields of fine hay. Often makes a stand-where Crimson Clover would fail. WHITE CLOVER—This is a valuable pasturage and lawn grass, thrives best on moist, rich ground; does not succeed well on thin soils; excellent forage for bees. With Kentucky Blue Grass it forms a desirable permanent pasture for cattle.

ALSYEE, or SWEDISH CLOVER—This is one of the hardlest varieties known. It is a perennial and does not winter-kill. It will do better on moist land than any other variety of clover and and is suitable for either hay or pasture.

CETMSON or SCARLET CLOVER—Valuable as a pasture, green forage and hay crop, and for quickly restoring fertility to worn out soils, it is invaluable. If cut while in bloom it makes excellent hay. Best of the clover family for poor soils. SWEET WEITE CLOVEE—Two hay crops the first year and one crop of hay and one of seed the second year may be taken. Extremely high in protein content, therefore most valuable sa a milk producer. (For prices see colored pages.)



Timothy

enormously in seed, averaging 60 to 70 bushels to the acre. Sow 1 bu. per acre.

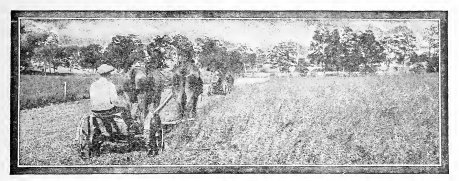
FARLY FORTUNE MILLET-_It is verv early; claimed to be rust-proof. Can be fed to horses and other stock without injury. Sow 1 bushel per acre.

SIBERIAN MILLET-Extremely hardy, withstands drought wonderfully, and is about two weeks earlier than Golden.

JAPANESE MILLET (Often Called Billion Dollar Grass)—This is the tallest variety of Millet. The best soil on which to sow this Millet is one which is in a fine condition of fertility and inclined to be wet. Excellent for silage and is fully equal to the best corn fodder as food for milk cows.

(For prices see colored pages.)





Harvesting a Crop of Alfalfa Grown from Chief Oshkosh Brand Seed. Four Cuttings Were Made in One Year on This Field.

ALFALFA

Three or Four Crops a Year—The Grass that stays and stays and grows and grows—A veritable "Gold Mine" that should be on every farm.

No plant ever grown in this country has created a greater interest among the farmers than Alfalfa. There are a hundred points in favor of Alfalfa.

Farmers—you are making a mistake if you do not look into the wonderful value of Alfalfa. If you have a good field of Alfalfa you need not worry about hot, dry weather or wet weather damaging your hay crop; you are always sure of an abundance of the best quality hay. It stays and stays and grows after once established, while other clovers and grasses will come and go.

ALFALFA'S REMARKABLE STOCK FEEDING VALUE

It has been estimated that a ton of properly cured Alfalfa leaves is equal in protein to 2,800 pounds of wheat bran. It is not a fat-making feed, but puts weight on the animals in bone, blood, and muscle. Corn or cornmeal makes a good feed to apportion with Alfalfa. All animals like it. Alfalfa is a most valuable feed in beef-making, for dairy cows, for swine, for horses and mules, for poultry, for sheep. You cannot afford to farm without it. We urge you for your own profit to grow it, and as many acres as possible.

GRIMM ALFALFA. Certified Seed—This variety of alfalfa has several characteristics which distinguish it from all other kinds. The most remarkable one is its lack of winter-killing, this, of course, being a characteristic which no one could determine from its appearance. Another characteristic which is frequently but always found with this plant is a root which forks or branches much more freely than does the common alfalfa. (For price see colored pages.)

KANSAS GROWN-This Alfalfa has been found to be the

most suitable for climatic conditions as are common to the state of Kansas and it will thrive and flourish anywhere under the same conditions. (For price see colored pages.)

MINNESOTA GROWN—Grown in the state of Minnesota as the name implies. (For price see colored pages.)

MONTANA GROWN—Montana Grown Alfalfa is a very hardy variety and can be depended upon to survive the winters peculiar to this country. (For price see colored pages.)

FIELD PEAS

A Great 100-fold Variety. An Exceedingly Valuable Forage and Feeding Crop

This is a crop which will return to the land the much-needed nitrogen. These peas are second only to clover in their soil-enriching properties, and can be grown under almost any condition of soil or climate. There is always a ready market for Peas, or they can profitably be grown and fed to the stock. The vines make rich, nutritious hay. If fed when in a green state, pods, vines and all to milk cows, the flow of milk will be almost doubled.

CANADA FIELD, YELLOW—Height of vine, 3½ to 4 feet. This is a standard variety of Field Peas and needs no special description. This variety is extensively grown in Canada, Wisconsin, and other pea-growing sections, and has a large sale, not only for agricultural purposes, but for use in soups. It is also fine for pigeons and poultry. (For price see colored pages.)

CANADA FIELD PEAS, GREEN-Height of vine, 31/2 to 4

feet. Of same general character as Canada Yellow Field Peas. Used for the same purposes, but the seed is green in color instead of yellow. (For price see colored pages.)

SCOTCH PEAS—Grown largely for early green forage. Foliage is more rank and abundant than Canada Peas. Sow 1 to 1% bushels per acre, with oats for support. (For price secolored pages.)



White Cap Yellow Dent

FIELD CORN

Corn and Altalfa go well together. The biggest yield of corn you ever get comes when you plow an alfalfa meadow. The biggest gain you ever get on your stock is when corn and alfalfa are combined in your feed. Maximum yields of corn come only on rich, well cared for soils and well bred seed corn, but even years of teaching by our great experiment stations have failed to always convince farmers of the importance of corn breeding. A result of this is that many farmers continue picking corn from their own fields year after year without doing any ear row test plot work at all. This matter is of vastly more importance than some farmers realize. Individual ears of corn possess an individuality comparable with that of your pedigreed livestock. Not one of you would hesitate about acknowledging the value of breeding in your livestock, and there is no difference at all between the principles involved in the livestock and the corn. All of the corn that we sell is handled by this method. We have our very large ear row test plots, multiplying plots and variety test plots, in which we make the most careful comparisons between different ears and varieties.

EARLY DENT VARIETIES

WHITE CAP YELLOW DENT-The best corn for the Northwest stockman. Yields more first-class fodder than any other. The grain is deep, flat and closely set together on handsome ears, white at the tip end, balance yellow. Ripens in 90 to 95 days. (For price see colored pages.)

WISCONSIN No. 7, or SILVER KING-We know of no better seed corn for the northern part of the corn belt than Silver King, as it is termed in the northern part of Iowa, and Wisconsin No. 7 as termed in Wisconsin. This is a pure white

Dent Corn with ears of good size, and inclined to be well filled over the butts and tips. An early va-riety and good seller. (For price see colored pages.)

PEDIGREE NORTHERN GROWN

KING OF THE EARLIEST-This is an extra early variety. It is a Dent Corn of golden yellow. (For price see list.) EARLY MURDOCK—Standard variety in Iowa, Southern Minnesota and lower Wisconsin. (For price see colored pages.) LONGFELLOW-A yellow Flint variety that has individuality that commends, is particularly adapted to the North. E-12 to 15 inches in length. (For price see colored pages.)

EARLY "RED GLAZE" or KING PHILIP-A very early Flint Corn, with deep yellow kernels tinged with red. Ears grow 9 to 10 inches long, 8-rowed, very long, 8-rowed, very Stalks about 7 feet small cob. tall and not coarse. see colored paged.)

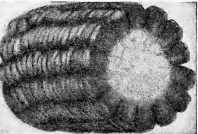
> DENT—Has proven to be just what the name implies, a true Northern States corn. Grows 7 feet high, very leafy and yields on the average two good ears to the stalk. Ears 8 inches long and vary from 16 to 20 rows of deep kernels. (For price see colored pages.)

NORTH DAKOTA YELLOW FLINT (Gehu)—Stalks 5 feet in height. Ear 8 inches. (For price see colored pages.)

CANADA SMUT NOSE—Ears are long, 8-rowed, well filled. Stalks 7 to 8 feet tall. (For price see colored pages.)

EARLY NORTHWESTERN or SMOKY DENT-This corn is in a class by itself, having red kernels with a yellowish cap, being a cross between the Red Flint and a Yellow Dent, but the type has become well established. Ears 7 to 10 inches long. and bear 10 to 14 rows of corn. This sort is much grown for fodder and silo pur-poses. (For price see color pages.)

NORTH DAKOTA WHITE FLINT—Extra early maturity and medium size stalk and ear. (For price see colored pages.)



Golden Glow Corn

Pedigree Northern Grown

GOLDEN GLOW CORN, WIS-CONSIN NO. 12—A very early va-riety, maturing safely in most parts of Wisconsin, Minnesota and South Dakota. It produces larger ears and is a heavier yield-er than Wisconsin No. 8. Ears er than Wisconsin No. 8. Ears quite large, 16 to 18 rowed, of symmetrical shape, well filled. (For price see colored pages.)

WISCONSIN No. 8, or IMPROVED MINNESOTA No. 13—A point to which particular attention is di-rected is its adaptability to

rected is its adaptability to Golden Glow Corn changes in soil and climate. Stalks grow 7 feet high, being leafy, make excellent fodder. Ears bear 16 to 20 rows of bright, rich yellow, smooth, wedge-shaped kernels, packed closely to the confrom butt to tip. Ears average 8 inches in length. (For price see colored pages.) MINNESOTA KING—This corn has a remarkably distinct appearance, being a half yellow Dent. The kernels are large and broad and of a rich, golden color. This variety does remarkably well under all conditions. Average height of state 1 feet, bearing ears about an average height of 3 feet from the ground. The ears are 8-rowed. (For price see colored pages.)

FODDER CORN VARIETIES

RED COB ENSILAGE CORN-Beyond doubt the best fodder corn, either to feed green right from the field, to put up for the silo, or to cure and stack away. It is pure white corn, cropping as high as 45 tons per acre. (For price see colored pages) IMPROVED LEAMING—One of the best all-round heavy yielding Dent Corns Known the world over as a heavy yellow corn. Ears are 10 inches long, 18 to 20 rows, filled with wedge-shaped, reddish-yellow kernels. (For price see colored

MAMMOTH SOUTHERN ENSILAGE CORN—A pure white corn with a white cob of mammoth growth, giving an abundance of sweet, tender and julcy fodder; a crop of 45 tons per acre is nothing unusual. (For price see colored pages.)

EVERGREEN SWEET FODDER CORN-All varieties of Sweet Corn possess very much more "sugar" than any feed sort, and this being the most important constituent, it necessarily follows that the corn holding this in greatest quantity has the greatest net value. (For prices see colored pages.)

SORGHUM or SUGAR CANE

WISCONSIN AMBER-This is the Sorghum of the Northern States. ing dalry farmers regard Sugar Cane or Sorghum as the best of all Todder plants today for their purpose. It can easily be grown on any good corn ground, is sweet and tender, and greedily eaten by cattle, horses, and hogs. It yields immense crops of fodder, and may also be used for pasture. (For price see colored pages.)



Northern States Vellow Dent

DWARF ESSEX RAPE

Rape can be put to quite a number of uses. It may be sown alone as a spring crop to provide early pasture. It may be sown with spring grain to provide fall pasture after the grain is cut. In this latter case it is better sown after the grain is up and the ground dragged immediately after sowing to cover the seed. As it is a common practice to drag or weed our grain crops, after they are up, the sowing of rape at this time can be easily done. Rape may also be sown just before the last cultivation of corn to provide fall feed and increase the yfeld of feed per acre of ground, or rape may be sown with fall rye to provide fall pasture.

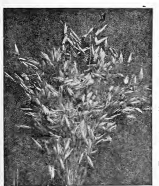
The uses of rape are hardly limited to those mentioned above, as it may be sown at almost any time of the year and will produce quickly a large amount of forage. The farmers of the Northwest have not yet come to realize the possibilities of rape. There are thousands of acres of land sown to small grains that could be made yield an abundant fall pasture by the sowing of two pounds of rape seed to every acre of ground. The cost of the seed is so little and so small an amount is required that there is really no expense connected with it compared to the value of feed that is secured. The amount of seed that is sown per acre varies from two to six pounds, depending upon the way it is handled. (For price see colored pages.)

SEED BARLEY

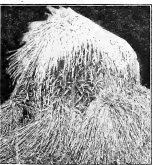
Since barley is a shallow rooted crop the soil should be made very fine and firm, with plenty of available plant food. If the soil is not fertile you should enrich it some time before seeding. Early seeding usually produces the best yields.

ODERBRUCKER, or WISCONSIN NO.
55 BARLIDF—It is considered the best variety of barley sent out by the Wisconsin Station. Prof. Moore declares it to be superior to the Manshury, yielding to 10 bushels more an acre. Oderford the work of the work of

NEW WISCONSIN PEDIGREE BAR-LEY—Fine barley for malting. Will germinate uniformly without loss. This barley brought out a few years ago has demonstrated its superiority over all other common twarters in the Extended of the superiority of the supertrial and over the state and at the Exbrucker, it has gone through a breeding process requiring ten years of careful selection. It is derived from the Manshury. It does not lodge easily on account of the stiff straw. It produces enormously and has the advantage of offer are considered at the Exament Station to be the best. (For price see colored pages.)



Early White Kherson Oats



Marquis Wheat



Dwarf Essex Rape

SEED OATS

MONABCE OATS—In this variety we have developed by scientific methods and careful breeding a strain of oats far superior o any other variety was that of. Our crops in 1915, a cold and way of. Our crops in 1915, a cold and way exason, were phenomenal, the yield averaged better than a hundred bushels to the acre and the seed weighed 42 to 45 pounds to the measured bushel. Due to the strong, stiff straw, it stood up ell, while other varieties lodged flat to the ground. We offer in Monarch Oats a tried variety of genuine pedigreed seed, with strength of straw, large berries, thin hulls, (For price see colored pages.)

REGENERATED SWEDISH SELECT
OATS—Is a heavy yielder, very early,
heavy, stiff straw, broad leaves, heavy,
grower, large, white berry, thin husk—
many stalks yielding as high as 200
kernels to the stalk. It is a tremendous
account of its stiff straw it does not
easily lodge, but stands up better than
other oats. (For price see colored
pages.)

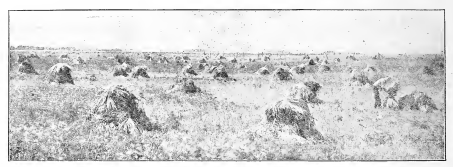
SILVER MINE OATS—This oats has a reputation of long standing and is noted for its heavy and reliable yielding properties. It is very hardy and produces beautiful white kernels very desirable for the manufacture of rolled oats. Heads are and spansled, and borne low down on the stalk. (For price see colored pages.)

WISCONSIN PEDIGREE No. 1 OATS—This wonderful strain of oats has proved itself so valuable that there is hardly a farmer anywhere who does not know about it, its wide range of adaptability has placed it in the foreground. It has yielded more than 100 bushels to the acre. (For price see colored pages.)

EARLY WHITE KHERSON—An enormous yielder, during the season 1915 it yielded all the way from 60 to 100 bushels per acre. It is also a grand oats for light soil, in fact, it is a regular money maker. (For price see colored pages.)

WHEAT

NEW MARQUIS SPEING WHEAT—Extremely early, wonderful yielder. It was originated by cross-breeding the Red Fife and the Hard Red Calcutta. It is from the week to ten days earlier than Red Fife, and this fact alone should induce many of our customers to grow it. In introducing Marquis Wheat we are offering our customers absolutely the earliest wheat grown. It grades No. I Hard for milling purposes, and this high grading is of the greatest importance to the wheat grower, it outgrows the Red Fife. In appearance Marquis Wheat is similar to Red Fife, but the heads, as a rule, are heavier and the stalk is shorter. The kernel is flinty, a little darker than the Red Fife and more plump. It has a medium short straw which is very heavy, rendering it less likely to lodge than other varieties. Marquis Wheat has outyielded all other Spring Wheat grown under the same conditions. The increased yield varies from 5 to 10 bushels per acre. (For price see colored pages.)



Field of Eve Produced from Chief Oshkosh Brand Seeds

SEED RYE

WISCONSIN PEDIGREE No. 1—Fall or Winter Rye. It is recognized as the surest crop ever planted; wheever appreciates greater returns from the land cannot afrod to be without the Wisconsin No. 1 Pedigree Rye. The yields have been as high as 40 to 50 bushels per acre, averaging 10 bushels more than Common Rye. The kernel is uniformly large and plump, the heads are of greater length than the Common Rye. The straw is long, stiff, and very rigid, not liable to lodge even on rich ground. Wisconsin Pedigree No. 1 is a new variety, originated at the Wisconsin Experiment Station, where it has been selected and improved for 10 years before any seed was offered to the public. Every farmer should make an effort to have at least a few acres of this new strain of Rye on his farm. (For price see colored pages.)

SPELTZ OR EMMER

Speltz has not been grown in the United States in a large way for several years, and each succeeding season not only mphasizes its value but sees its production increasing to an experience of the second of the se

COW PEAS

The Great Soil Improver—Makes Poor Land Rich; Makes
Good Land More Productive

In the Cow Pea we have a fertilizer and a food at the same time, and it can be grown successfully in all parts of the country where Dent Corn succeeds. The vines properly cured are most valuable fodder for cattle and sheep, being richer in protein and fat than the best clover hay.

MICHIGAN WONDER—Northern grown and acclimated; the best and most popular variety for all climates, particularly in the Northern States. (For price see colored pages.)

PROLIFIC BLACK-EYE—This pea is one of the earliest. It is a strong grower and moderate trailer. It will mature seed in about 60 days. A very valuable hay crop can be made from it in the North, especially on sandy soils. (For price see colored pages.)

IMPROVED WHIPPOORWILL—It is a second early variety and matures in about 70 days. Largely grown as a soil improver and for pasturage. Trails very little and usually in bush form only. (For price see colored pages.)

SOJA OR SOY BEANS

Another valuable leguminous forage plant which is coming into general use throughout a much larger section of the United States than even Cow Peas. It has great properties for enriching the soil, in like manner to other leguminous plants. It is often used for fertilizing purposes alone, but most of it is made into hay, and no small quantity is cut and fed green. The hay is very nutritious as likewise the bean when fully matured. The vines are bushy and vigorous, entirely self-supporting.

Increase milk production by growing a two in one crop, namely by planting Soy Beans with Silo Corn.

MICHIGAN MAMMOTH YELLOW—This is a late variety and grows 2 to 3 feet high, heavily loaded with seed, and yielding 5 to 7 tons of forage per acre. It is suitable either for feeding green or for the silo, and it is unsurpassed as a soil improving crop. (For prices see colored pages.)

EARLY BROWN—Is a decided favorite in many districts, particularly the Northern States, and its popularity is growing by leaps and bounds. It is fully equal in protein and fat to linseed or cotton seed meal and twice as rich as wheat bran. (For prices see colored pages.)

ITO SAN—Formerly used almost entirely for top pasture. Ito San Beans have sprung into almost unbelievable prominence as pasturase for milch cows. Quite early and therefore valuable for the North. Adapted for Wisconsin, Michigan, and other states in that latitude. Matures in 95 days. It branches fairly well, stands erect, and is a reasonably good yielder. Sow about 20 lbs lbs. per acre. (For price see colored pages.)

MEDIUM GREEN — A very good variety for this section of the country, although it does not produce as much forage as Mammoth Yellow. It makes an exceptionally uniform growth; has good foliage, which it holds up well to the time the seed is maturing, and it yields a splendid crop of seed. (For prices see colored pages.)

WISCONSIN BLACK — The earliest of all varieties. Our stock is Northern Wisconsin grown and very choice. This is the best variety for Wisconsin farms, but the stock of seed is generally limited. (For prices see colored pages.)



Soja or Soy Beans

BUCKWHEAT

used for filling fields remaining unplanted after the middle of It is well'to bear in mind that on the worn-out soil a plowed-under buckwheat field is a great soil fertilizer and improver. Sow 25 to 50 pounds per acre.

JAPANESE BUCKWHEAT-Entirely distinct from all other JAMANESE BUCKWHEAT—Entirely distinct from all other varieties. It has the advantage of remaining for some time in bloom and produces seed earlier. On this account it can be grown farther north. It resists drought and blight very well. The seed is rich dark brown in color and larger than Sliver Hull. As much as forty bushels to the acre have been harvested of this variety, making it very profitable to raise. (For price see colored pages.)

SILVER HULL BUCKWHEAT—This is a valuable variety originated abroad and is a decided improvement on the old black or gray sort. It is early, remains longer in bloom than other sorts. A fine variety for honey bees. The grain is of a beautiful light gray color, and has a thin husk. Millers prefer Silver Hull, there being less wast, and it makes whiter, better, and more nutritious flour than other varieties. Silver Hull is more productive and the grain meets with a more ready sale, bringing higher prices than the Japanese. Under favorable conditions it will yield 40 to 50 bushels per acre. (For price see colored pages.)

late enough in the

spring to avoid frosts, and early enough to secure a good stand and enable the crop to ripen before the fall rains. A fair average quantity of seed to be sown on an acre is one-half bushel when cultivated for seed; if for the fiber, a larger quantity should be sown. Cut before quite ripe, and if the weather be dry, let it lie in the swanta few hours, when it was the contract of t in fall and in dry weather. (For price see colored pages.)

SAND, WINTER or HAIRY-A very hardy forage plant, growing well on soils so poor and sandy that they will produce but little clover. The plants, when mature, are about 40 inches high, and if cut for forage as soon as full grown and before setting seed, they will start up again and furnish even a larger crop than the first. Seed round, black, and should be sown 1½ bushels to the acre. (For price see colored pages.) SPEING VETCH OF TARES—Known also as English Winter Vetch, Oregon Winter Vetch, or Common Vetch. Must be planted in the spring wherever the winters are severe. Sown with oats makes an excellent forage crop. (For price see colored pages.)

INOCULATING BACTERIA

PREPARED FOR:

Alfalfa, Soy Beans, Cow Peas, Sweet Clover, Red Clover,

Alsike Clover, Crimson Clover, Vetches.

Obtainable in 1-acre, 2-acre, 4-acre, 6-acre sizes. Directions how to use Inoculating Bacteriar with every bottle.

(For price see colored pages.)

INSECT CHECKER WILL SAVE YOUR CROP

INSECT CHECKER KILLS

Cabbage, Gooseberry and Currant Worms, Cucumber, Squash and Pumpkin

Beetles, Potato Bugs

and other leaf-eating insects, destroys ants and prevents blight. Insect Checker comes in sifter top cartons and should be applied on the plant, vine or bush in the early morning before the sun has had a chance to dry up the dew, or sprinkle the plants with water and apply Insect Checker after the sprinkling. Do not mix with water, but apply dry as a powder. Use freely when bugs first appear. Cannot be shipped by Parcel Post. Price, per large can by express or freight, each, 25 cents.

Cannot Be Shipped by Parcel Post



FERTILIZERS

Fruit and Root Croy Fettiliss—30.—For fruit trees, etc. Wheat, Corm and Gaff keetiliser 1-2.—For field grades, Garden Vegetable Pertilizer—Excellent for garden vegetables, Pulverized Sheep Manure—For lawns, tennis courts, pasture. Bone Meal—A slow but lasting fertilizer with good results. Sulphate of Potash—Very desirable imported fertilizer. Lawn Fertilizer—One of the best lawn fertilizers known. Landplaster—Used extensively by potato growers everywhere. Sulphate of Ammonia—Desirable for plants with rapid growth. Nitrate of Soda—Supplies nitrogen with very little cost. Acid Phosphate—Will mature corn from 10 to 14 days earlier. Pot Plant Food—Undoubtedly the best house plant fertilizer. (For price see colored pages.)

Insecticides and Pest Exterminators

Arsenate of Calcium—Will go farther than Paris Green.
Arsenate of Load—A poison to destroy insects that eat foliage.
Paris Green—Its valuable qualities are known everywhere.
Lime Sulphur—Used to destroy the armored scale insects.
Blue Vitriol—Applied in time will prevent mildew, blight, etc.
Bordeaux Mirture—Fungicide for controlling scab and blight.
Black Leaf "40"—Destroys all green plant lice and insects.
Formaldehyde—For destroying the germs of smut on grain.
Slug Shot—A well-known remedy against cabbage worms.
Linsect Checker—Best remedy against cabbage worms.

(For price see colored pages.)

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Vegetable Plants

Northern Grown Plants Are Hardy, and Will Do Better in the North as Well as in the South

DOZENS BY MAIL POSTPAID; HUNDREDS AND THOUSAND LOTS BY EXPRESS AT BUYER'S EXPENSE

It is important that you send in your order early so that we can reserve our best plants for you; to be shipped as soon as ready. We can only supply the varieties of vegetable plants listed on this page.

We make a specialty of raising the most Superio: Grade of Vegetable Plants, especially Early Cabbage and Tomato Plants for gardening, etc. Our plants are started early and grown in a low temperature, transplanted and thoroughly hardened; produced from the viry finest stock seed. By our perfect system of packing can guarantee their safe arrival by Express. No charge for packing or boxes. It is always best to send Plants by Express.

Plants by Express.

Time When Vegetable Plants are Ready for Shipment—Early Cabbage and Cauliflower, about April
25th; Tomato and Pepper, about May 1st; Late Cabbage and Late Cauliflower, about June 1st; and Celery,

June 25th

Positively No Orders Filled for Less Than One Deen of any Variety. DON'T ASK IT.

This List is Subject to Change Without Notice, O /ing to Damages from Bad Weather, Insects, Etc.

WE HAVE LARGE SUPPLIES OF THE VARIETIES GIVEN BELOW

WE HAVE LARGE SUFFLIES OF THE VARIETIES GIVEN DELOW					
	Per	Per	Per	Per	
CABBAGE for April and May Delivery—	Dozen	100		$1000 \mathrm{\ by}$	
		Postpaid			
Early Jersey Wakefield		\$1.00	\$0.95	\$7.00	
Hollander or Danish Ball Head		1.00	.95	7.00	
Mammoth Rock Red	15	1.00	.95	7.00	
Savoy	15	1.00	.90	7.00	
CAULIFLOWER for April and May Delivery—					
Extra Early Snowball	20	1.50	1.35	12.00	
CELERY for June and July Delivery—					
Golden Self-Blanching	15	1.10	1.00	8.00	
CELERIAC for June or July Delivery-					
Large Smooth Prague	15	1.10	1.00	8.00	
KOHLRABI for April and May Delivery—					
Early White Vienna	15	1.00	.90	7.00	
Early Purple Vienna	15	1.00	.90	7.00	
PEPPER for May and June Delivery—					
Large Red Cayenne	20	1.50	1.35	12.00	
Chinese Giant		1.50	1.35	12.00	
TOMATOES for May and June Delivery—					
Dwarf Stone	25	1.60	1.50	12.00	
Pride of Oshkosh		1.60	1.50	12.00	
ASPARAGUS ROOTS—					
Columbian White Mammoth	25	1.50	1.25	6.00	
RHUBARB ROOTS	. 1.20		8.00		
HORSERADISH ROOTS	10	.60	.50	4.00	

OSHKOSH SEED COMPANY

